

# JOSEPHINE LAMP

RICE HALL, 85 ENGINEER'S WAY, CHARLOTTESVILLE, VA, 22903  
EMAIL: JL4RJ@VIRGINIA.EDU / WEB: [WWW.JOSEPHINELAMP.COM](http://WWW.JOSEPHINELAMP.COM)

---

## PERSONAL STATEMENT

---

I am a third-year Computer Science PhD student, 2020 NSF Graduate Research Fellow and Olive B. and Franklin C. Mac Krell Jefferson Fellow attending the University of Virginia in Charlottesville, Virginia. I am advised by [Dr. Lu Feng](#) and [Dr. Dave Evans](#) in the Link Lab. My research is at the intersection of Healthcare, Computer Science and Privacy; I am interested in the development of safe and secure Medical Cyber-Physical Systems using the application of Formal Methods. Specifically, I am developing privacy-preserving machine learning and artificial intelligence (AI) techniques for clinical decision support systems.

---

## RESEARCH FOCUSES

---

Machine Learning Artificial Intelligence Privacy Formal Methods

Clinical Decision Support Systems Medical Cyber-Physical Systems Mobile Health Applications

Type I Diabetes Advanced Heart Failure Kidney Transplantation

---

## EDUCATION

---

UNIVERSITY OF VIRGINIA / PhD in Computer Science

AUGUST 2018 – PRESENT, CHARLOTTESVILLE, VA

- 2020 NSF Graduate Research Fellow, Olive B. and Franklin C. Mac Krell Jefferson Fellow, UVA Distinguished Engineering Fellowship Recipient
- Advisors: Lu Feng, PhD and David Evans, PhD
- Collaborators: Don Detmer, MD, MA; Sula Mazimba, MD, MPH; Alp Demirag, MD

ARIZONA STATE UNIVERSITY / BS in Biomedical Informatics

AUGUST 2014 – MAY 2018, TEMPE, AZ

- Graduated Summa Cum Laude from Barrett, the Honors College at ASU
- Received Outstanding ASU Graduate Award – total of 17 students selected out of a graduating class of 15,000
- Advisors: Edward Shortliffe, MD, PhD, MACP, FACMI; Robert Greenes, MD, PhD; Carlos Rubio Medrano, PhD; Gail-Joon Ahn, PhD, CISSP

SKYLINE HIGH SCHOOL / Apple Certified Macintosh Technician

APRIL 2014, LONGMONT, CO

- Certified repair technician for both hardware and software components in Apple computers and mobile devices
- Tech ID: NT56FCB25F

## WORK EXPERIENCE

ASU CENTER FOR CYBERSECURITY & DIGITAL FORENSICS / Undergraduate Researcher  
JANUARY 2015 – JUNE 2018, TEMPE, AZ

Past research includes studying Moving Target Defense in Attribute Based Access Control policies for Electronic Health Records, security and risk evaluation frameworks for Medical Cyber-Physical Systems and Energy Delivery Systems (EDS). Developed an automated OntoEDS tool to intelligently represent, traverse and extract security requirements for EDS, and ExSol, a risk assessment ecosystem that autonomously compares an EDS' possible *Exploits* (attack and threats) to its *Solutions* (security requirements and implementations) to calculate overall system risk.

### Key achievement:

- ✓ OntoEDS and ExSol are deployed and currently being used by EDS operators all over the country. The Arizona Corporation Commission (the state public utility commission) used the EDS papers I published and the OntoEDS tool to help provision security mechanisms in Arizona's energy grids.

MAYO CLINIC / Research Affiliate  
AUGUST 2017 – MAY 2018, SCOTTSDALE, AZ

Role involves shadowing clinicians in order to identify and improve processes, workflows, integration and use of technology within clinical environments.

### Key achievement:

- ✓ Built "Trust Bubble", an autonomous trust-based sharing framework that adapts the level of authentication needed for clinicians over time using diverse metrics and system history to reduce log in burdens for inpatient health clinics.

CIGNA / Technology Early Career Development Intern  
MAY 2017 – AUGUST 2017, PHOENIX, AZ

Role work involved configuring and implementing technology solutions in outpatient clinics, collaborating with teams across different facets of the business, synthesizing requirements, developing conceptual models to understand processes and developed various mobile applications.

### Key achievement:

- ✓ Developed a mobile application for Melanoma prevention now deployed as part of Cigna's wellbeing web portals and applications.

PERFORMANCE SOFTWARE / Engineering Intern  
JUNE 2016 – AUGUST 2016, PHOENIX, AZ

Responsibilities included working on teams to design, develop and test software for use in aeronautical and medical device applications.

SUN DEVIL MARKETPLACE, APPLE REPAIR CENTER / Apple Certified Repair Technician  
AUGUST 2014 – SEPTEMBER 2016, TEMPE, AZ

Technical duties involved troubleshooting and repairing software and hardware components of Apple products for Arizona State University faculty, staff and students.

---

## TEACHING

---

ARTIFICIAL INTELLIGENCE / Head Teaching Assistant

FALL 2020, CS 4710

CPS: FORMAL METHODS, SAFETY, SECURITY / Teaching Assistant

SPRING 2020, CS 6501-002 / SYS 6582-002

ARTIFICIAL INTELLIGENCE / Teaching Assistant

FALL 2019, CS 4710

---

## MENTORING

---

- Dane Williamson / Fall 2020 – Present / Graduate
    - Project: Developing Novel Machine Learning Methods using Pulse Wave Velocity for Cardiovascular Diseases
  - Kunaal Sarnaik / Summer 2020 – Present / Undergraduate
    - Project: Kidney Transplantation Management and Decision Support System
    - Results: One co-authored paper submitted for publication
  - Autumn Routt / Fall 2019 – Present / Undergraduate
    - Project: Kidney Transplantation Management and Decision Support System
    - Results: One co-authored paper submitted for publication
  - Yuxin Wu / Fall 2019 – Present / Undergraduate
    - Projects: Intelligently Characterizing Patient Hemodynamic Phenotypes for Advanced Heart Failure in the ESCAPE Trial Using Learned Multi Valued Decision Diagrams and Kidney Transplantation Management and Decision Support System
    - Results: Two co-authored papers submitted for publication
  - Robert Michaels / Fall 2019 – Spring 2020 / Undergraduate
    - Project: Using Signal Temporal Logic Learning for Describing Neural Pathways
    - Results: Senior Capstone Project and Technical Thesis
- 

## AWARDS & HONORS

---

### FELLOWSHIPS:

- 2020 National Science Foundation Graduate Research Fellowship (NSF GRF) [\[more info\]](#) [\[UVA article\]](#)
- Olive B. and Franklin C. Mac Krell Jefferson Fellowship Recipient, awarded to “individuals of extraordinary intellectual range and depth ... who demonstrate outstanding achievement and the highest promise as scholars, teachers, public servants, and business leaders in the United States and beyond.” [\[more info\]](#) [\[fellow bio\]](#)
- UVA Distinguished Engineering Fellowship Recipient

### CHALLENGES:

- 2020 NIH organized NHLBI (National Heart, Lung and Blood Institute) Big Data Analysis Challenge: [Creating New Paradigms for Heart Failure Research](#) for our Solution entitled Intelligently

Characterizing Patient Hemodynamic Phenotypes for Advanced Heart Failure in the ESCAPE Trial Using Learned Multi Valued Decision Diagrams. The challenge included a \$50,000 prize. [\[more info\]](#)

#### AWARDS:

- UVA CS Department Outstanding Graduate Service Award, 2019-2020, April, 2020 [\[more info\]](#)
- Received a travel scholarship award to attend CPS Week in Montreal, Canada, April, 2019 [\[more info\]](#)
- Selected to participate in the CRA-W Grad Cohort for Women Workshop in Chicago, IL, January 2019 [\[more info\]](#)
- Student scholarship to the Women in CyberSecurity (WiCyS) 2019 Conference in Pittsburgh, PA, December 2018 [\[more info\]](#)
- Arizona State University Outstanding Graduate Award, May 2018, an award given to high-impact undergraduate students who are likely to make a difference in the world, and of which only one student from each college is selected (total of 17 students selected out of a graduating class of 15,000) [\[more info\]](#)
- National Center for Women in Technology (NCWIT) Collegiate Award Finalist, March 2018 [\[more info\]](#)

---

#### PUBLICATIONS & TALKS

---

#### PUBLICATIONS:

##### **A Logic-Based Learning Approach to Explore Diabetes Patient Behaviors**

Josephine Lamp, Simone Silvetti, Marc Breton, Laura Nenzi, and Lu Feng

In: Bortolussi L., Sanguinetti G. (eds) Computational Methods in Systems Biology. CMSB 2019. Lecture Notes in Computer Science, vol 11773. Springer, Cham [\[pdf\]](#)

##### **ExSol: Collaboratively Assessing Cybersecurity Risks for Protecting Energy Delivery Systems**

Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn

2019 Workshop on Modeling and Simulation of Cyber-Physical Energy Systems (MSCPES), Montreal, Canada, April 15-18, 2019 [\[pdf\]](#)

##### **The Danger of Missing Instructions: A Systematic Analysis of Security Requirements for MCPS**

Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn

3rd International IEEE/ACM Conference on Connected Health: Applications, Systems and Engineering Technologies: CHASE-MedSPT 2018, Washington, DC, USA, September 26-28, 2018 [\[pdf\]](#)

##### **Ardent Health Aegis: Security Analysis and Monitoring for Medical Cyber-Physical Systems**

Josephine Lamp

Barrett Honors Thesis [\[pdf\]](#)

##### **Mutated Policies: Towards Proactive Attribute-based Defenses for Access Control**

Carlos E. Rubio-Medrano, Josephine Lamp, Adam Doupé, Ziming Zhao and Gail-Joon Ahn

2017 Workshop on Moving Target Defense, in conjunction with CCS 2017, Dallas, TX, USA, October 30, 2017 [\[pdf\]](#)

### **OntoEDS: Protecting Energy Delivery Systems by Collaboratively Analyzing Security Requirements**

Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn

3rd IEEE International Conference on Collaboration and Internet Computing, San Jose, CA, USA, October 15-17, 2017 [[pdf](#)]

### **Towards Adaptive and Proactive Security Assessment for Energy Delivery Systems**

Josephine Lamp, Carlos E. Rubio-Medrano, Ziming Zhao and Gail-Joon Ahn

2017 Workshop on Modeling and Simulation of Cyber-Physical Energy Systems (MSCPES), Pittsburgh, PA, USA, April 21, 2017 [[pdf](#)]

### **Towards a Moving Target Defense Approach for Attribute-based Access Control**

Carlos E. Rubio-Medrano, Josephine Lamp, Marthony Taguinod, Adam Doupé, Ziming Zhao, Gail-Joon Ahn

1st ACM Workshop on Attribute-based Access Control (ABAC), New Orleans, LA, USA, March 11, 2016 [[pdf](#)]

POSTERS:

### **Trust Bubble: A Privacy-Preserving Framework for Data and Personnel Sharing in Diverse Health Networks.**

Josephine Lamp, Robert Greenes, Edward Shortliffe

AMIA Annual Symposium 2018, San Francisco, CA, USA, September 26-28, 2018 [[pdf](#)]

### **Adaptive and Proactive Security Assessment for Energy Delivery Systems**

Josephine Lamp, Vu Coughlin, Carlos E. Rubio-Medrano, Ziming Zhao, and Gail-Joon Ahn

CREDC Industry Workshop, Tempe, AZ, USA, March 27-29, 2017

TALKS:

### **Clinical Decision Support in the Era of Big Data and Machine Learning**

Expert Reactor Panelist with Don Detmer, MD, MA, University of Virginia, Christopher Longhurst, MD, MS, FACMI, UC San Diego Health and Gretchen Purcell Jackson, MD, PhD, FACMI, IBM Watson Health

AMIA 2019 Health Informatics Policy Forum, National Press Club, Washington DC, USA December 5th, 2019 [[link](#)]

---

## SERVICE

---

PROFESSIONAL:

COMPUTER SCIENCE GRADUATE STUDENT GROUP (CSGSG) / Council Chair, Diversity Representative  
SPRING 2018 – PRESENT

- Equivalent to a graduate student council, CSGSG acts as the liaison between faculty and students. As chair, I revamped the organizational structure (added defined council positions), improved council efficiency and communication methods, helped start a Graduate Women in Computer Science group and hosted two departmental research symposiums. I received an outstanding service award for my work on the council in May 2020.
- [[More Info](#)]

UVA GRADUATE WRITING LAB / NSF GRFP Application Mentor

SUMMER 2020 – PRESENT

- Provide feedback and help to students applying to the NSF Graduate Research Fellowship, including helping with brainstorming, content and flow, reviewing drafts and editing application essays.
- [\[More Info\]](#)

JEFFERSON JOURNAL OF SCIENCE AND CULTURE / Co Editor-in-Chief

SPRING 2019 – SPRING 2020

- The Jefferson Journal of Science and Culture is an interdisciplinary journal which serves to provide a venue where scholars who are doing cross-discipline work can publish articles related to specific topics. The journal is part of the Jefferson Scholars Foundation, and I helped set up the journal website, planned our call for submissions, wrote submission guidelines, picked the journal theme, edited accepted publications and published the final journal. We also planned and hosted a conference for the accepted publications in November 2019. [\[More Info\]](#)

COMMUNITY:

COMPUTERS4KIDS / Workshop Mentor

AUGUST 2018 – PRESENT, CHARLOTTESVILLE, VA

- A fellow CS PhD student and I host weekly workshops at Computers4Kids, a local non-profit serving low income 6th-12th graders that provides free mentoring and access to technology and STEAM projects. Each week we guide students through diverse hands-on projects, including cybersecurity and basic hacking, wearable tech, digital design, and hardware, in order to expose students to different areas and encourage collaboration. Example projects include temperature-changing lamps (using Arduinos), building remote control cars from scratch, fun coding projects, and recording and editing mini-movies. [\[More Info\]](#)

HEALTH & PRIVACY POLICY (WASHINGTON D.C. AND LOCALLY) / Volunteer Consultant

FALL 2018 – PRESENT

- Working with Dr. Don Detmer, we regularly take trips to Washington D.C. to meet with Senate staffers and health-related committees (e.g. the US senate HELP committee) to provide input on current privacy and healthcare bills, including the "Protecting Personal Health Data Act," proposed to the Senate in June 2019.

---

MEDIA COVERAGE

---

- UVA Engineering News, "Creative at Heart", August 2020, [\[article link\]](#)
- UVA Link Lab spotlight, "Humans of the Link Lab", July 2020, [\[article link\]](#) [\[Instagram link\]](#)
- Jefferson Scholars Foundation News, "The Foundation publishes 5th edition of peer-reviewed, student-run academic journal", [\[article link\]](#)
- ASU College of Health Solutions YouTube, "ASU Outstanding Graduate", [\[video link\]](#)

Email: [jl4rj@virginia.edu](mailto:jl4rj@virginia.edu) Website: [www.josephinelamp.com](http://www.josephinelamp.com) Google Scholar: [\[link\]](#)