

Kevin Lee

541 243-3053 • klee3663@usc.edu • [linkedin.com/in/klee0813](https://www.linkedin.com/in/klee0813)

EDUCATION

University of Southern California

Aug 2019 - May 2022

B.S. Computer Science - Viterbi School of Engineering

University of Oregon

Sept 2017- June 2019

B.S. Computer Information Science

WORK EXPERIENCE

U.S Army – MSV Cadet, *Los Angeles, CA*

Sept 2017 – Present

- Continuing to fulfill all duties in training and coursework as a cadet at University of Southern California
- Field training consists of small-unit tactical operations and land navigation with an emphasis on leadership
- Coursework focuses on military science, civil-military affairs, military process, and leadership behavior

U.S Army Cyber Command - Data Scientist, *West Point, NY*

May 2021 – Present

- Improving ML/DL networks to classify cyber attacks with Network Intrusion Detection Systems (NIDS) achieving a experimental accuracy of 96%+
- Ransomware research based on NIST CyberSecurity Framework and CISA guidelines
- Developed ELK Stack querying log files with Filebeat from Zeek/WireShark to process and monitor in Elastic Security
- Using Tableau, Kibana, and python libraries (Seaborn, Plotly, Matplotlib) to visualize data

SPADA Mortgages – Technology Project Manager, *Los Angeles, CA*

June 2020 – Present

- Exploring and creating ways for automation in areas between loan originators and clients for faster loan processing
- Integrated Plaid into Floify to improve loan officers communication lines for a easier access to clients
- Implemented Twilio's API for streamline central communication line (IVR, SMS, AI bots)

USC Military and Veterans Initiatives – Assistant Program Manager, *Los Angeles, CA*

Jan 2020 – Present

- Supporting student-veterans in academic success, career development, and project development

Red Berry Innovations – Cyber Engineer Intern, *Omaha, NE*

April 2020 – June 2020

- Classified continuous binary sensor data from a CAN bus from a vehicle using convolutional neural networks
- By classifying sensor data, we were able to determine where the vehicle traveled without a GPS
- Gained experience using agile methodologies

NASA Jet Propulsion Laboratory – Software Engineering Intern, *Pasadena, CA*

June 2019 – August 2019

- Worked on the Mars Curiosity rover with the Mars Mission Operations team to improve rover efficiency by 8-12%
- Used marginal data analysis to improve execution time using tools such as AWS (elasticsearch), python data tools (pandas, numpy, plotly), and graphs using d3.js
- Invited to present work at the annual 2020 NASA conference

University of Oregon Solar Radiation Monitoring Lab – Research Student, *Eugene, OR*

Sept 2017 – June 2019

- Translated and assisted in writing programs that analyze solar sensor data from 20+ observing stations

VOLUNTEER ACTIVITIES

COVID-19 Vaccination Distribution - Sanitation Officer, *Corvallis, OR*

March 2021 - April 2021

- Overlooking vaccine sites ensuring locations are following prompt guidelines for sanitation

USC Google Developer Student Club – Founder & President, *Los Angeles, CA*

May 2019 - April 2020

- Created an organization sponsored by Google to help local NGOs and businesses in Los Angeles at USC

Global Aid Network (GAIN) – Volunteer, *Uganda Africa*

April 2018

- Hosted medical eye clinics and assisted poverty alleviation in rural villages near Kampala and Hoima

SKILLS & INTERESTS

Skills & Tools <Active Security Clearance>: Python, C++, C, Java, Korean, Kali-Linux, Vi, Unix, Darknet, bash, R, C#, JavaScript, SQL, Tableau, S3, Maven

Interests: Humanitarian Aid, Sustainability, Data Science, Cyber Security, and Surfing