KYLE POSLUNS

 \square (224) 944-7221 \diamond \blacksquare posluns.k@northeastern.edu \diamond \spadesuit kyleposluns.com \diamond \boxdot kyleposluns \diamond in kyleposluns Available: January - August 2021

PROFESSIONAL PROFILE

Third-year college student and engineer with a passion for empowering humanity through technology. Fast learner, challenge-seeker, and self-starter who is experienced performing in high-velocity environments.

EDUCATION

Northeastern University, Boston, MA

Khoury College of Computer Sciences

September 2018 - Present Dean's List | GPA: 3.63

- Bachelor of Science in Computer Science, expected May 2022
- Relevant Courses: Object-Oriented Design, Computer Systems, Networks and Distributed Systems, Algorithms and Data, Foundations of Cyber Security, Database Design, Programming Languages
- Activities: Vice President of NU Hacks, Husky Ambassador, Intramural Volleyball

SKILLS

- Languages: Python, Java, Racket (BSL/ISL), SQL, HTML/CSS, Bash, C
- Tools and Platforms: AWS, CircleCI, Docker, Terraform, Git, Datadog, Maven, Selenium, Flask
- Other Technologies: Git, Linux, macOS, Windows, MySQL, PostgreSQL, MongoDB

WORK EXPERIENCE

DevOps Engineer Co-op

January 2020 - August 2020

Indigo Agriculture

Boston, MA

- Designed and implemented process for automatically tagging resources in AWS environments
- Created pipeline for granting developers elevated AWS access for on-call shifts and emergencies
- Supported developers by maintaining and troubleshooting continuous build/deployment systems
- Drafted documentation outlining design and prospective features for DevOps software products

Board Member

April 2019 - April 2020

HackBeanpot

Boston, MA

- Collaborated with a diverse team, created hackathon for curious students, hackers, and beginners
- Implemented new website design and updated application portal as part of technical team

Research Assistant

July 2019 - September 2019

Mon(IOT)r Research Group at Northeastern University

Boston, MA

- Reverse-engineered Amazon's internal Alexa API using man-in-the-middle (mitm) proxy
- Automated scraping Amazon's website for audio recordings generated by Amazon Alexa

PROJECTS

ElytraRace: April 2020

- Applied object-oriented design and linear algebra concepts to Minecraft mini-game created in Java
- Improved efficiency and playability through basic load-balancing and testing with hundreds of players

CrimePot: Rookie of the Year Award at HackBeanpot '19

February 2019

- Displayed Boston Police data on Google Maps interface using Flask framework to handle requests
- Highlighted potentially disadvantaged areas, visualized demand for increased public health resources

INTERESTS

Baseball, IOT, hackathons, Raspberry Pi, improvisation, connecting people to technology, sandwiches