Jason E. Lee

+1 (570)-807-5262 | jason.e.lee8@gmail.com | East Stroudsburg, PA 18301 jasonedwardlee.com | linkedin.com/in/jasonlee88 | github.com/jason-lee88

EDUCATION

Lehigh University, P.C. Rossin College of Engineering & Applied Sciences - Bethlehem, PA

August 2018 - May 2022

Bachelor of Science in Computer Science

Honors: Dean's List, Lehigh Review "Emerging Voices" Essay Selection

GPA: 3.71/4.00

Relevant Coursework: Programming and Data Structures, Systems Software, Foundations of Discrete Structures and Algorithms, Computer Organization and Architecture, Intro. to Data Science, Combinatorics and Graph Theory, Software Engineering, Programming Languages, Design & Analysis of Algorithms, Database Systems and Applications, Intro. to Theory of Computation, Web Systems Programming, Operating System Design

SKILLS

- Programming Languages: JavaScript, Java, Python, HTML, CSS, TypeScript, C/C++, SQL, R, Lua
- Frameworks/Technologies: Git, Docker, Node.is, React.is, Express.is, Unix, MongoDB, OracleDB

PROJECTS

"Merck External Data Ingest Portal" - Lehigh University Capstone Project

February 2021 - Present

- Constructing a full-stack Node.js web application with 3 other students for Merck to process external partner data
- Implementing dynamic mapping functionality to handle multiple input types and formats
- Building front end components using React.js adhering to planned UI wireframes and connecting them to backend
- Maintaining product backlog of 100+ tasks, ensuring prioritization and organization is maintained across Agile sprints

"Beat Buddy" - Web Systems Class Final Project

November 2021 - December 2021

- Developed a full-stack Node.js web application to provide concertgoers a way to connect with other attendees
- Frontend structured and styled with a combination of Pug/HTML/CSS and local variables to dynamically render elements
- Presented up-to-date upcoming concerts on home page by using endpoints provided by Ticketmaster API
- Implemented user account system and data persistence via MongoDB, authentication via bcrypt hashing functionality

"JobLog" Calendar App - Personal Project

July 2020 - September 2020

- Developed a mobile app to aid in organizing dates & deadlines for job searching using React Native through Expo
- Implemented auto-updating calendar using various class components

EXPERIENCE

Software Engineer Intern

May 2021 - August 2021

Aptima - Woburn, MA

- Collaborated on a team of 5 developers pushing an "AptiMetrics" effort to advance internal company learning
- Developed a configurable backend Node.js API scraper to continuously provide company data from Microsoft Graph
- Implemented authentication with Azure AD's OAuth and functionality for custom transformers and endpoint chaining
- Used Typescript and Python to implement subscribe/publish bindings for the app per MQTT5 messaging protocol
- Containerized application with Docker to be deployed in a network of AptiMetrics apps that use the scraped data

Undergraduate Teaching Assistant (CSE 109 - Systems Software)

August 2020 - December 2020

Lehigh University - Bethlehem, PA

- Assessed 100+ students' performance in programming assignments, labs, and exams to assist professor
- Held weekly office hours to assist 5+ students per session in reinforcing course content to students

Lab Monitor Lehigh University - Bethlehem, PA

September 2018 - Present

- Serve as a resource for students who require assistance with lab systems for about 10 hours per week
- Maintain lab standards by checking for faults on 49 computer systems and report technical issues to IT

LEADERSHIP

Founder and President

February 2020 - Present

Lehigh Tea Club

- Started club with campus club affairs committee dedicated to educating and exploring the cultures and tastes of tea
- Facilitate weekly executive board meetings to plan out club events and fundraisers

Secretary

September 2019 - March 2020

Residence Hall Council

- Served as a resource for 170+ students to voice concerns about building amenities and quality of life
- Recorded weekly council meeting minutes, organize meeting information, and design event flyers
- Advertised planned events for residents to enjoy, attracting 20+ residents per event