EUGENE LUO

CONTACT

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eyluo

SKILLS

LANGUAGESTECHNICALCGit/GitHubPythonReactSMLScioJavaScriptGraphQLScalaApache BeamSQLHTML/CSSSystemVerilogjQuery

COURSEWORK

RELEVANT

15-213: Introduction to Computer Systems

15-150: Principles of Functional Programming

15-122: Principles of Imperative Programming

18-240: Structure & Design of Digital Systems

UPCOMING

15-210: Parallel & Sequential Data Structures & Algorithms

18-349: Introduction to Embedded Systems

18-290: Signals & Systems

AWARDS

College of Engineering Dean's List

Carnegie Mellon University Awarded to students in the College of Engineering with at least a GPA of 3.75/4.00 or above.

UAA All-Academic Recognition

University Athletic Association
Awarded to student-athletes in the
UAA Conference with at least a year of
study and a GPA of 3.30/4.00 or above.

1st Place Hack112 Hackathon

15-112

Received grand prize at Hack112 for TrailerVR.

EDUCATION

Carnegie Mellon University

B.S. Electrical & Computer Engineering Additional Minor in Business Administration Pittsburgh, PA GPA: 3.74/4.00

EXPERIENCE

Honey Science Corporation

Software Engineering Intern

Los Angeles, CA May 2018 - Aug. 2018

Aug. 2016 - May 2020

Worked primarily with Honey's Product Team covering website and mobile development.

Worked in the frontend by updating website React components to hit new GraphQL API endpoints for both Droplist and search functionality.

Worked in the backend by coordinating with systems quality team to centralize store information in Google Cloud Spanner. This was accomplished by **analyzing data in SQL** to identify flaws with observed data, **writing shell scripts** to update existing table schemas and populate information, and **modifying data pipelines in Scala and the Scio wrapper** to fetch new information from updated tables.

Carnegie Mellon School of Computer Science

Teaching Assistant for 15-213: Introduction to Computer Systems

Pittsburgh, PA Aug. 2018 - Present

Taught basic computer system concepts, including data representation, assembly, caching, processes, memory allocation, networking and threading by holding recitations with around 20 students, office hours, and review sessions with 100+ students.

Teaching Assistant for 15-112: Fundamentals of Programming & CS

Pittsburgh, PA Jan. 2017 - May 2018

Taught foundational elements of programming, including big-O, graphics, recursion, object-oriented programming, top-down design and computational thinking in recitations and group review sessions.

Mentored 50+ students over the course of two semesters on project design for final term project and Hack112 hackathon.

Pittsburgh, PA Aug. 2017 - Dec. 2017

Frontend Developer for Computer Science Academy

Developed navigational and sidebar components for CS Academy's pilot program.

Worked with design team to build prototype IDE components using React, Redux and Bootstrap.

PROJECTS

GigHub Concert Planner

Feb. 2018

Built a webapp to search for musicians, find nearby venues, and get options for traveling and lodging.

Frontend built in Bootstrap and backend utilized Google Maps & Bandsintown APIs, with both ends connected via Flask.

TrailerVR Nov. 2016

Built a program that uses Google Cardboard and Unity Engine with the Vuforia API to project a movie's trailer, cast, and other information onto a poster of the film in virtual reality. Won First Place at Fall 16 Hack112.

ACTIVITIES

Carnegie Mellon Varsity Swimming & Diving Team

Aug. 2016 - Present

Traveling Member

Competed at the Division III level of NCAA for two years. Scored for Carnegie Mellon's 2017 UAA Conference Team.

Plaidvocates Aug. 2017 - Present

President

Served as a liaison between sports medicine department and student-athlete community to promote general wellness, positive team culture, and healthy relationships.

Organized Labor Day Sexual Assault Prevention workshop and other informational seminars for student-athletes to help them better understand their roles as leader on campus.

ECE Student Advisory Council

Aug. 2018 - Present

SAC Chai

Nov.

Planned town halls, pride day, and destress events for ECE students, faculty and staff to improve the ECE experience.

Orientation Aug. 2017 - Present

OrientationOrientation Counselor

Provided mentorship and guidance to a floor of 30+ incoming first-year students by holding social events and informational seminars.