Hung Chu

Omaha, NE • (805) 886-9186 • cphung1997@gmail.com hungpchu.github.io • github.com/hungpchu • linkedin.com/in/hungpchu

EXPERIENCE

Technical Specialist - Mutual of Omaha • Omaha. NE

June 2020 - Current

- Develop configurable notification feature to enhance efficiency and scalability of customer-facing web application
- Streamline release and deployment management process by implementing separation synonym between production and development database (ReactJS, Spring, SQL, YAML)

Application Developer Intern - Mutual of Omaha • Omaha, NE

May 2019 - Aug. 2019

- Deployed new password encryption feature into backend infrastructure to improve users' safety and security
- · Implemented new cloud-based configuration storage mechanism for seamless synchronization across systems
- Optimized unit tests, integration and functional tests (Java, Groovy, Spock, Spring, YAML)

Software Engineer Intern - Payment Spring, Nelnet • Lincoln. NE

Aug. 2019 - Dec. 2019

Implemented error reporting features for API monitoring application (Ruby, Rails, JavaScript, HTML5, CSS3)

Software Engineer Intern - Velocity, Nelnet • Lincoln, NE

Jan. 2020 - Apr. 2020

• Developed event recording service which stores all system event information in a backend, distributed database (JavaScript, TypeScript, SQL, HTML5, CSS3)

Research Assistant - University of Nebraska, Lincoln • Lincoln, NE

May 2018 - Apr. 2019

• Built a web-based application that utilizes machine learning to predict students' final grades (JavaScript, NodeJS, Python, AngularJS, ExpressJS, MongoDB, HTML5, CSS3)

Teaching Assistant - University of Nebraska, Lincoln • Lincoln, NE

Jan. 2018 - Apr. 2018

• Assisted students during office hours with data structures and algorithms questions (C, C++, Data Structures, Algorithms)

PROJECTS

Responsive Website • Lincoln. NE

Aug. 2018 - Sep. 2018

Developed an interactive, intelligent and responsive mobile-first website (JavaScript, Bootstrap, HTML5, CSS3)

EDUCATION

University of Nebraska, Lincoln • Lincoln, NE • May 2020

Bachelor of Science in Computer Science

Relevant Coursework: Data Structure and Algorithm, Object-Oriented Programming, Operating System Principle,

Software Engineering, Imperative Programming, Database System, Unix Programming,

Computer Networking

SKILLS

Backend Languages: Java, Groovy, C++, C, Python

Frontend Languages: JavaScript, TypeScript, HTML5, CSS3
Technologies: Spring Boot, Amazon Web Services, Microsoft Azure
Frameworks: AngularJS, ReactJS, Redux, ExpressJS, NodeJS

Database: MySQL, PostgreSQL, MongoDB

ACTIVITY & HOBBIES

Programming Contests (Google Kick Start), Algorithms and Data Structures, Singing, Swimming