40 Lower Campus Road, Medford, MA. 02155

Victor Chao

(724) 708-3886, Chia-chi.Chao@tufts.edu www.linkedin.com/in/cchao93

EDUCATION

Tufts University School of Engineering

Bachelor of Science in Computer Science & Economics in May 2016

SKILLS

C, C++, C#, Java, ASP.NET, Scheme, JavaScript, MVC, SQL, NoSQL, Git, SVN, MatLab, UNIX/Linux, OS, Networks, Machine Learning

COURSES AND PROJECTS

Courses: Algorithms, Operating Systems, Networks, Distributed Computing, Machine Learning, Machine Architecture, Programming Languages, Web Programming, Electrical Systems, Digital Logic Circuits, Product Development

Projects: FuelMeUp: Created a web app that finds cheap gas based on location, car type, and other factors Phongo (Open-ended): Create a web app for restaurant mobile payment and ordering

WORK EXPERIENCE

Epic Systems Corporation, Verona, WI

Software Development Intern

Jun. 2015 - Aug. 2015

- Designed and implemented interactive application for hospital staff to manage and troubleshoot hardware devices
- Provided map visualization and capability-based visual filters for existing printer selection and printout tracking utilities
- Integrated application with two inpatient and outpatient unit map projects to expedite hospital implementation process

Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI), Boston, MA

Software Engineering Intern

May 2014 - Aug. 2014

- Re-engineered corporate site's content management system to enable dynamic content population
- Developed user management system permitting user registration, login, and communication to promote dialogue in water research community and beyond

Tufts University Department of Computer Science, Medford, MA

Teaching Assistant

Sep. 2013 - May 2014

- Guided over 30 students in completing hands-on labs and offered extra support during office hours
- Assessed student performance on homework assignments, projects, and exams

Pitotech Co., Ltd., Changhua, Taiwan

Software Testing Intern

May 2013 - Jun. 2013

- Performed functional tests on simulation software which models manufacturing, logistics, and service processes
- Translated a 600-page instructional manual pertaining to the software from English to Mandarin Chinese