Chun Hei (Johnny) Cheng

Cell: 206-816-0443 Email: johnnycheng0306@gmail.com Website: https://cheng306.github.io GitHub: https://github.com/cheng306 4+ years in Programming • Pursuing a career in Software Development • Seeking Internship **Education:** California State University, Northridge (GPA 3.59) Spring 2016 – 2017/2018 MS in Computer Science Advance knowledge in Computer Science University of Washington Fall 2013 – Spring 2015 BS in Applied and Computational Math Science Acquire analytical and programming skills Highline College Fall 2011 – Spring 2013 AS in Engineering Fundamental Math and Science **Technical Projects:** Build a Restaurant System by WPF Fall 2017 Make a Windows application to manage customers' orders and record sales Build a Used Cars Sales web application (Group) July 2016 Build the backend part with PHP and database part with MySQL Host both Web app and database on AWS Make a bit-error correction program by C Spring 2016 Use Hamming code to detect the error bit and correct it Build an AVL tree by Java July 2015 Build a binary tree with AVL properties Build virtual Movie Rental System by SQL and Java Spring 2015 Create Movie Rental Database on Microsoft Azure Rental System allow users to login accounts, search, rent and return movies Make a linear optimization solver by MATLAB Winter 2015 Use Simplex algorithm to solve basic linear optimization problems Make a graphical representation of Taylor series using MATLAB Fall 2014 Able to plot and demonstrate Taylor series with increasing number of series terms **Work Experience:** Instructor, Coding with Kids Sep 2015 – Dec 2015 Teach elementary level students basic concept of coding Help them develop logical thinking Math Tutor, Best in Class Education Sep 2015 – Dec 2015 Guide a group of 8 students to finished their test and practice of the day Teach new topic beyond school curriculum Private tutor Jan 2014 – Jun 2014 Teach pre-calculus Math Help prepare AP Physics by practicing past exam and explaining concept Math Tutor, Highline College Jan 2012 – May 2012

Spoken and Programming Language:

Laboratory assistant, Bureau Veritas

Help Tutees with homework problems, review class material

Test chromium 6 portion in various samples and make result reports

- Speak Chinese, English
- Know C, C++, C#(WPF), HTML, CSS, PHP, JavaScript (jQuery), Java(Swing), MATLAB, R, Python and SQL

Jun 2011 - Jul 2011