CHRISTOPHER CHUNG

UI & UX Design // Data Visualization // Prototyping

cchungx@gmail.com // www.chungware.com // 914-525-6855

OBJECTIVE

Seeking a position as a mid to senior level UX Specialist where I can create a delightful, yet intuitive experience for the user

EDUCATION

Cornell University, College of Engineering, Class of 2014 **B.S.** in Information Science, Systems, and Technology, Minor in Business

University of Washington, Class of 2016

Master's in Human-Computer Interaction and Design

AWARDS/ CERTS Professional Scrum Master I (2019) MCSA: BI Reporting (2018) ITIL Foundation (2015)

RELEVANT EXPERIENCE

Product Designer

September 2018-Present

Patrick Scheibe, Boeing, Everett, WA

- -Lead designer for BWS team, collaborated with team of 80+ people across 4 locations
- -Conducted user research, ran usability tests, established UX standards using Sketch & Invision

User Experience Design Specialist

January 2017-September 2018

Lisa Nguyen, Avanade, Seattle, WA

- -Served as Postpaid UX lead, managing a team of 6 designers and reporting to senior leadership
- -Delivered 50+ wireframes every month using enterprise design system for mobile/tablet/desktop

UI Developer

December 2015-May 2016

Jake Garrison, University of Washington, Seattle, WA

-Built steering dashboard prototypes using D₃.JS from CAN sensor data for EcoCar₃ Competition

UX Designer (IT Rotational Program)

July 2014-August 2015

Eduardo Barrientos and Suresh Rajamani, Baker Hughes, Houston TX

- -Created mockups using Axure for mobile and desktop version of BES App
- -Wrote technical and training documentation for BES App

Handset Test Engineer

May 2013-September 2013

Zhen Qian, ZTE USA, Morristown, NJ

- -Conducted field and performance testing of Android smartphones
- -Ran test cases and logged bugs using ADB logcat and QXDM

ADDITIONAL SKILLS

Data Analytics/Web Development

Excel, Power BI, Access, SQL, HTML + CSS, JS, SQL, Tableau, Java, MATLAB, R

Wireframing/Prototyping

Photoshop, Illustrator, Sketch, Visio, Axure, InVision