

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