# **Cindy Feng**

Flight Deck Systems Design Engineer with strong background in structural design and manufacturing. Experienced in R&D and factory/production environments. Graduating with a Masters in Human Centered Design & Engineering in June 2020, with a focus on human-machine interfaces and hardware prototyping of CNC machines.

# cindygfeng.git

mail.com

(626) 322-4101

cindygfeng@g

# hub.io SKILLS

Usercentered Design

Structural Design

Hardware interaction design

Rapid prototyping and mockups

Machine shop

GD&T

Engineering PLM

Participation in gated design reviews

Experience with regulatory requirements

Design for Manufacturing

#### SOFTWARE

3D CAD -CATIA V5, SolidWorks

Abaqus

**MATLAB** 

Adobe Creative Cloud

Tableau

Arduino

#### WORK

#### Boeing Commercial Airplanes, Puget Sound, WA

FLIGHT DECK SYSTEMS DESIGN ENGINEER: MARCH 2020 - PRESENT

- Designs and integrates cockpit equipment and pilot interfaces adhering to FAA regulations, Boeing requirements, and human factors principles
- Supports wiring and installation of equipment and electrical components in production line
- Writes installation plans for customized flight decks for airline customer selections

STRUCTURAL DESIGN ENGINEER: AUGUST 2016 - MARCH 2020

- Designed and matured structural configurations of airplane wing panels for carbon fiber tape layup, injection molding, 3D printing, and other manufacturing and assembly techniques
- Owned designs of structural test and other composite wingbox development articles
- Conducted trade studies on airplane configurations with cross functional engineering teams
- Submitted 2 patent applications to USPTO focused on automating 3D CAD work
- Supported 777 assembly line in Boeing Everett Factory for 4 months as a liaison engineer

777X WING PANELS DESIGN INTERNSHIP: JUNE - SEPTEMBER 2015

• Designed fuel venting system components for structural efficiency, fabrication, and installation

#### Hot Wheels, Mattel Toys, El Segundo, CA

TRACKS AND PLAYSETS MECHANICAL ENGINEERING INTERN, IUNE - SEPTEMBER 2014

Designed and built prototypes from brainstorming stages to pre-production

### **Sally Ride EarthKAM; NASA Educational Program** — Payloads Staff

SEPTEMBER 2015 - MAY 2016

 Specialized in satellite tracking; processed thousands of satellite images from the ISS; worked with students and educators to fulfill requests for photos of specific locations

#### **EDUCATION**

## **University of Washington** — Pursuing M.S. Human Centered Design & Engineering

**EXPECTED JUNE 2020** 

- Current researcher in the Machine Agency lab at UW designing and building open-source CNC machines and makerspace robots
- Capstone project: E-textiles, wearables, and human-robot interactions for stress relief
- Physical Prototyping course Arduino cardboard wind tunnel demonstration
- Digital Fabrication course created projects using CNC and additive manufacturing
- Other relevant coursework: International User Experience, Information Visualization, Usability Studies, Navigating Design in Organizational Contexts

### **University of California, San Diego** — B.S. Mechanical Engineering

SEPTEMBER 2012 - IUNE 2016

- Teaching Assistant for MATLAB undergraduate courses for 8 consecutive quarters
- Senior capstone: 3D-printed airfoils and flapping mechanisms for bird drone

MIT Professional Education — Cert. in Architecture and Systems Engineering,

JANUARY - AUGUST 2017