

# Daniel Nguyen.

425 215 9646  
nguyendaniel.me  
danngu@uw.edu

## experience.

### Garmin

User Experience Design Intern  
*june 2019 - sept 2019*

Designed UX behavioral documentation for a vehicle infotainment system. Identified multiple new functions, user flows, and information architecture. Collaborated with a diverse team for implementation of features. Managed various meetings to explore opportunities and present findings with PM/UX/Dev teams.

### Astro

HCI Researcher + Designer  
*march 2019 - june 2019*

Led the creative process for my team in designing a robot dogsitter and mobile companion app. Conducted user research through interviews, heuristic evaluations, and usability testing. Coordinated team meetings and multiple presentations. Designed the visual language and user interface for the project.

### Project ARTogether

Social Media Design Intern  
*june 2018 - dec 2018*

Contributed to the creative direction of the company's social media accounts. Collaborated on multimedia projects for YouTube and Twitter channels. Led a team of interns for content brainstorming and production. Produced an increase of online clicks, interactions, and awareness of the nonprofit organization.

### Hive Queen

HCDE Researcher + Designer  
*march 2018 - june 2018*

Collaborated on a HCDE student team to design a physical hive monitoring system and mobile companion app. Conducted user research with beekeepers through interviews. Identified user journey maps and information architecture. Prototyped several iterations from low to high fidelity and evaluated them through usability testing.

## education.

### University of Washington

*2016 - 2020*

### Bachelors of Science

Human Centered Design and Engineering  
**3.75** Cumulative GPA

## expertise.

### Skills

Interaction Design    Product Design  
Visual Design    User Research  
Usability Testing    Data Analysis  
HTML, CSS    Java  
JS + jQuery    Python  
SQL

### Tools

XD    Sketch  
Illustrator    Figma  
Photoshop    Origami  
Indesign    VS Code  
Invision    Git