# Eunika Wu

## **EXPERIENCE**

#### **PDX Code Guild**

Mar 2018 - Current

### Dev Bootcamp Instructor

Portland, OR

Node & React Full Stack (Instruction + curriculum design)
Used: Node, React, MongoDB/Mongoose, Express

 Python-based Full Stack Bootcamp Used: Python, JS, HTML, CSS, Vue, Django

#### Omari.io

Mar 2015 - Current

### Web Developer & User Researcher

Santa Cruz, CA

 Conducted usability research and optimization to NodingBat, an open source Javascript coding school.
Used: Meteor.js, JS, HTML, CSS, MongoDB

## **UC Santa Cruz - HCI Lab**

Sept 2016 - Nov 2017

Data Visualization Developer

Santa Cruz, CA

 Developed web app for visualizing long-term CBT data with language modeling.

Used: Google Charts API, JS, HTML, CSS, SQLite, NLTK

## Research Assistant & Android Developer

- Developed Android app for GSR signal processing used in HCI Lab's stress framing & emotional feedback study
  Used: Android Studio, Java, SQLite, PipSDK
- Coauthored paper published in ACM's Interactive, Mobile, Wearable & Ubiquitous Technologies (2018).

#### **BubbleTea Time Co.**

Jun 2013 - Aug 2014

Manager

San Marcos, CA

 Oversaw employee training & orienting, scheduling, inventory, daily accounting, and customer service.

## **EDUCATION**

## **University of California at Santa Cruz**

B.A. in Computer Science

B.S. in Cognitive Science - AI/HCI Concentration

Cum. GPA: 3.80

eunikawu@gmail.com

- nikawu.eu
- (n) github.com/DED8IRD
- (m) linkedin.com/in/eunika-wu

## TECHNICAL SKILLS

## Languages:

Proficient: Python, JavaScript, Java Prior Exposure: C++, C

**Backend:** Django, Flask, Web2py, Node, Express, Spring

**Frontend:** React, Vue, jQuery, HTML5, CSS, Bootstrap, Semantic UI, Material UI, SASS/LESS

**Databases:** Postgres, MySQL, Oracle, MongoDB, Mongoose

**Tools:** Git, Android Studio, JIRA, NLTK, SpaCy, TensorFlow, Adobe Illustrator & Photoshop

## **PROJECTS**

## **D.A.V.E** Screenplay bot

Generates formatted screenplays through learning from screenplay dataset.

#### **SENTIENCE** Meme bot

Generates OC learning from pages of the Weird Facebook collective.

## **NLP Q&A Module** Reading comprehension module

Answers questions regarding texts.

Graduated Sept 2017

Cum Laude - 3.79

Summa Cum Laude - 3.92