

% rovxu.me

@ royxuhan@gmail.com

**\** 215-796-5260

in linkedin.com/in/rovxu1029

ngithub.com/royxuhan

# **EDUCATION**

Carnegie Mellon University

### **Bachelor of Science in Information Systems**

Pittsburgh, PA

Additional Major in Human-Computer Interaction

Minor in Computer Science

GPA: 3.78/4.0

Dean's List: 2017 - present

# **EXPERIENCE**

### GoDaddy

### **Software Engineering Intern**

May 2020 - Aug 2020

**♀** Remote

May 2019 - Aug 2019

Sunnyvale, CA

- Implemented COVID-19 related features for GoDaddy eCommerce – React, Ruby on Rails, MySQL.
- Improved shipping configuration flow for GoDaddy Online Store merchants to assist with their store setup.
- Enabled preferred delivery schedule and product-level shipping for everyday entrepreneurs.

#### Vezzy

## **Software Engineer**

May 2018 - Aug 2018

Atlanta, GA

- Developed Vezzy, Emory University's marketplace app with over 1.7k downloads React Native, Firebase.
- Resolved performance issues and implemented features such as Geo-location Search prior to launch.

# **TEACHING**

15-110: Principles of Computing

## **Teaching Assistant**

**Sept 2018 - May 2019** 

Pittsburgh, PA

 Taught introductory CS concepts - programming in Python, data structures, abstractions in computing.

# **HONORS & AWARDS**

- GoDaddy Hackathon Best Customer Innovation Hack
- Hack112 (CMU) Best OpenCV Hack
- Margaret Williams Mathematics Prize

## **PROJECTS**

## **GoDaddy Hackathon**

Summer 2019

- Created a domain leakage visualization panel to analyze cart leakage information – SQL, Python, Flask, React, Highcharts.
- Identified possible leakage sources to achieve better regional domain pricing.

#### Cartpal

Spring 2019

- Designed and developed Cartpal, an iOS app digitizing brick-and-mortar shopping experience – React Native, Scikit-learn, Firebase.
- Aggregated user data from shared shopping lists for better product recommendations.

## **PyBookLib**

Fall 2018

 Developed a book recommendation webapp, suggesting reading lists to users based on categories and ratings of previously read books – Flask, Scikit-learn, NumPy.

#### StackJump

Spring 2018

 Created a Stack Jump game with an AI avatar that learns to jump over incoming obstacles – Pygame, Tkinter.

#### **PySnap**

Spring 2018

 Created a light-weight image processing program with built-in masks and filters – OpenCV, Pillow, NumPy, Tkinter.

# **SKILLS**

#### **Programming**

Python, JavaScript, Ruby, SQL C, OCaml, R, HTML & CSS

#### **Tools & Frameworks**

React, Redux, Ruby on Rails, Node.js Firebase, MongoDB, MySQL, Django, Git

#### **Product Design**

Figma, Balsamiq, Sketch, InVision

## **LEADERSHIP**

- Lambda Sigma National Honor Society
  - Vice President
- CMU Idea to Startup
  - Organizer & Mentor
- Undergraduate Entrepreneurship Assoc.
  - Executive Board Member