# KEVIN CHEN

kevinchen@nyu.edu • 646-207-0897 • kev-chen.me • linkedin.com/in/kevin-chen0 • github.com/kevin-chen

# **EDUCATION** —

**New York University** Tandon School of Engineering, New York, NY

Expected Grad: December 2021

- Bachelor of Science, Computer Science, Minor: Cyber Security, Business Studies
- GPA: 3.5
- Relevant Coursework: Data Structures & Algorithms · Object-Oriented Programming

#### SKILLS

- Programming: (Advanced) Python · Java · Swift | (Basic) C++ · JavaScript · HTML/CSS
- **Software:** Git · XCode · Firebase · Google Cloud Platform · AWS
- Platforms: Arduino & Raspberry Pi (IoT) · iOS App Development · Windows · macOS · Linux · Bash

# EXPERIENCE ———

NYU-X Research Lab, New York, NY

May 2019 – August 2019

Research Fellow

- Assisted in research project to develop robot-based learning system using OptiTrack motion capture system, Python, and iOS app to teach geometry to middle-school children at NYU-X Lab, in collaboration with NYU-IT
- Assisted in research project to develop computer vision system for individuals with dementia to get dressed

# NYU EG1003 RAD Project, Brooklyn, NY

January 2019 - May 2019

Project Manager

- Developed assistive navigation technology for visually impaired individuals by implementing Raspberry Pi, Python, and Google Cloud in a team of 3 first-year students
- Managed 10-week design project by preparing milestone presentations, weekly reports, and demo video

# PROJECTS —

**SiteSeer**, NYU EG1003 RAD Project

January 2019 - May 2019

- Configured Google Cloud & Camera/Sensors to operate on Raspberry Pi to provide feedback such as using image recognition and utilized Google Cloud APIs: AutoML, Speech, Storage, Maps Directions
- Created iOS App to obtain GPS location from the phone, provide live-feed, speech services (speech-to-text to get destination from user, text-to-speech to give user instructions) using Python

#### Tangible Activities for Geometry, NYU-X Lab Research Project

May 2019 – August 2019

• Developed functioning interface for robotic-assisted geometry system using Python & MQTT by designing iOS mobile application and integrating RabbitMQ and OptiTrack Motion Capture at NYU-X lab

## **iOS Ping Pong App**, iOS Bootcamp

January 2018 - February 2019

• Developed proof of concept iOS game in Swift featuring 2-Player / Computer, and background music

# **ACTIVITIES** –

- Teaching Assistant: Mentor students in introductory engineering course (EG1003) in open-ended projects
- NYU VIP Self-Drive: Work on computer vision system to develop self-driving car
- CS Tutor: Tutor students in Python (CS 1114) and Data Structures & Algorithms (CS1134)
- PolyBots: Utilize Arduino & Raspberry Pi to build mini-robots for friendly competitions

## AWARDS -

- TechFestival Hackathon 2019: 1st (out of 18 teams) at largest CUNY hackathon & Best Google Cloud Hack
- NYU EG1003 RAD Project 2019: 2<sup>nd</sup> (out of 25 teams) & Nick Russo Award Winner for Outstanding Design