# **Justin He**

119 85th Street, Brooklyn, NY 11209

www.justinhe.com | (646) 932-2095 | hejustin@usc.edu | github.com/justinhe16

# **EDUCATION**

### University of Southern California, Los Angeles, CA

May 2020

Bachelor of Sciences in Computer Science, Minor in Philosophy

GPA: 3.9 (major), 3.5 (cumulative)

#### INDEPENDENT PROJECTS

**TommyBot** (tommybot.com), Los Angeles, CA, Co-founder and Lead Developer

Fall 2016 onwards

- Founded and lead a growing team of 4 innovators to create an artificial intelligence (NLP and Machine Learning) chatbot that lives on Facebook Messenger to answer any university-related questions for students of University of Southern California
- Uses Node.js to process queries and send replies; Python to automatically congregate all public USC-related information
- Serves currently over 1,000+ students and answers hundreds of queries daily

**Duelr** (duelr.heroku.com)

January 2016

- Front-end built with HTML, CSS, JavaScript (Three.js); Back-end built with Node.js and Socket.io
- Built at University of Pennsylvania's Collegiate Hackathon PennApps XIII and won Plaid's sponsor prize for innovation
- Transforms your mobile smartphone into a remote controller/sensor to mimic a 3D sword using your laptop screen

#### **Itemify** (itemify.heroku.com)

Summer 2015

- Front-end built with HTML, CSS, Javascript; Back-end built with Node.js, Express.js, and Python
- A web application submitted to the Riot Games API Challenge that analyzes 150,000 League of Legends matches to find the most optimal build path for each character in the game

#### **TrinDebate** (trindebate.heroku.com)

Summer 2015

- Front-end built with HTML, CSS, JavaScript; Back-end built with Node.js, Angular.js and MongoDB
- Built a community website for my high school Debate Team, which serves 50+ debaters
- Built and designed custom tools for debate-specific tasks including tournament registration and collaborative preparation

#### LEADERSHIP AND WORK EXPERIENCE

LavaLab, Los Angeles, CA, Alumnus

Fall 2016

- Admitted into a selective product incubator and startup community at the University of Southern California
- Completed an intense business, design, and programming curriculum organized by LavaLab
- Presented my semester project (TommyBot) to a crowd of 500+ students, entrepreneurs, and engineers

#### Trinity School Computer Security Team, Co-founder and Co-President

August 2014 - May 2016

- Lead weekly meetings for new and existing members in computer security topics
- Found and participated in computer security competitions, called CTFs

#### Memorial-Sloan Kettering Cancer Center, New York, NY, Research Intern

Summers of 2014, 2015

- Optimized lab technology by automating the creation of graphs/charts of data sets using R scripts for 20+ lab members
- Conducted independent research on Acute Myeloid Leukemia; assessed the disease's dependency on specific proteins

## **TECHNICAL SKILLS**

- Proficient: HTML, CSS, JavaScript (¡Query), Node.js, Python, MongoDB, LaTeX, Git
- Familiar: C++, Java, SQL, R, Processing/Arduino, Photoshop

# **ACTIVITIES, INTERESTS, AND AWARDS**

- Won 2nd Place at High School Hackathon TigerHacks (Dalton School) for a food truck tracker built with Node.js
- Won 1st place at High School Hackathon StuyHacks (Stuyvesant High School) for 3D multiplayer first-person shooter game built with Node.js, Socket.io and three.js
- Won PennApps XIII Plaid sponsor prize for building Duelr
- Programming, Computer Security, Hackathons, Competitive Dance (Member of the Chaotic 3 Dance Team), Swimming, Water Polo, Chinese American Student Association (Member)