JAMES HAN

email@jameshan.me — 908.462.4125

ABOUT ME

Professional Interests Full stack development, software engineering, web/mobile development, data analysis Technologies Python/Flask, SQL, HTML/CSS, JavaScript, Kubernetes, OAuth, Git, Unix, and others

Languages English, Korean

Interests Calisthenics, basketball, snowboarding, table tennis, go, mahjong, cookery, apologetics

EMPLOYMENT

Azerogroup

Ecommerce, Manager Ecommerce, Intern Sacramento, CA (2019-

Sacramento, CA (2019)

- Manage Ebay and Amazon stores with 1,000+ items, integrating several APIs and third-party technologies: inventory database, performance analysis, and shipment/fee calculator.
- 100% positive feedback rating and item return rate consistently less than 3%.
- Communicate with customers regularly to answer questions, resolve disputes, provide further details about items, and collect payment.
- Create and upload product descriptions, images and pricing. Ensure updated and accurate automated information across all marketplaces.
- Conduct product research and provide support for strategy development and sales performance to facilitate the product lifecycle.
- Perform additional fulfilment and shipping tasks to streamline completed orders.

Center for Autism and Related Disorders, LLC

Clinical Supervisor, Assistant

Manassas, VA (2018)

- Implemented treatment programs for patients diagnosed with ASD • Oversaw delivery and data collection of ABA • Assisted in the design of individualized treatment programs

EDUCATION

University of Binghamton

Bachelor of Science, Integrative Neuroscience

Binghamton, NY (2011-2016)

- Calculus II • Cognition & Learning • Programming Concepts & Applications • Research Methods • Statistical Analysis & Design

Udacity

Certificate, Full Stack Developer

Online (2019-2020)

Personal Projects

- "MADb" 2020 Designed and developed a RESTful API where authorized users can catalog actors and movies from the entertainment industry. Tested using unittest. Deployed on Heroku.
- "Coffi" 2020 Developed a coffee menu app that showcases graphical representation of user-created coffee drinks. Built on Python and JavaScript. Implemented RBAC with permissions and tested on Postman.
- "Fyyur" 2019 Developed a venue and artist booking site that lets you list and discover artists, venues, and upcoming shows. Built data models and optimized PostgreSQL queries via SQLAlchemy ORM.
- "Logs-Analysis" 2019 Created a reporting tool using data from web server logs of article readers to extract meaningful data. i.e. Top Read Articles, Popular Authors, and Request Error Times
- "jameshan.me" personal website
- GitHub (www.github.com/coldice1915)