Jesse Li

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Profile

Characterised by my constant proactivity and efficiency in learning and creating, I am someone who gives my all to contribute to increasing productivity and create something impactful in our lives.

Education

GEORGIA INSTITUTE OF TECHNOLOGY

Bachelor of Science in Computer Science 4.0 GPA

Aug 2019 – Dec 2022 Atlanta, United States

Skills

Programming:

Java, Javascript, Python, C, Git & Github, Data Analytics, DialogFlow, Pandas

Business & Finance:

SEO, Market Research, Portfolio Management, Valuation Techniques, Bloomberg Market Terminal Certification

Full-Stack Web Development

HTML/CSS/Javascript, Bootstrap, NodeJS, Express, MongoDB, React

Communication:

English, Chinese, French; Public Speaking, Impromptu Speaking, Debate, Speech Writing

Professional Experience

Software Developer Intern

Rebartek

Aug 2020 - Jan 2021 Søgne, Norway

- Managed, Created, the front-end of a Web-App for Internal Production
- Worked with, integrated, and learnt backend implementation using a MongoDB, Mongoose, Express, and Node stack.
- Actively contributed to and optimised meeting efficiency and structure

Freelance Website Developer

Proactive networking, searching, and negotiation to secure clients

Prague, Czech Republic

Apr 2020 - Present

- Established iterative development, communication, and feedback loops
- Planning, Design, and Construction of websites from the ground up
- Integration and use of Frameworks, API's, and more for E-Shop services

Innovation & Incubator Intern

Avast Software s.r.o

Jun 2020 – Jul 2020 Prague, Czech Republic

- Constructed several websites for internal innovation startups
- Assisted in market research for several different projects.
- Validated new business concepts related to consumer security
- Undertook A/B testing, Search Engine Optimisation, Ad Campaign Management, Business Modeling, and more.

Projects

NLP Voice Assistant (Hackathon)

Created on a voice assistant that helped prepare and improve for interviews and speeches by analysing the user's input through Google Assistant, using Heroku as a web host to store and analyze the data, DialogFlow for user interaction, and Google Cloud API's for Natural Language Processing in Content and Sentiment Analysis.