

# Jesse Li

✉ jesseli751@gmail.com ☎ 7703095037 in jesseli751 @jesseli751

## 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*

### Full-Stack Web Development

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

### Business & Finance:

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

### 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
- 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

Apr 2020 – Present  
Prague, Czech Republic

### 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.