# Jake Gustin

Atlanta, GA 30332 | 978-987-1051 | jakegust2020@gmail.com | linkedin.com/in/gustinj | github.com/jakegustin | jakegustin.github.io

## Education

## **Georgia Institute of Technology**

Master of Science in Computer Science

Atlanta, GA | August 2025 - December 2026

- Specialization: Computing Systems
- Relevant Courses: Big Data Systems and Analytics, Incident Response

## **Boston University**

Bachelor of Arts in Computer Science

Boston, MA | September 2020 - May 2024

- Secondary Bachelor's degree in Film & TV via Dual Degree Program
- Graduated Cum Laude with a GPA of 3.82

## Experience

# Freelance / Various Organizations

Freelance Contractor

Remote | January 2025 - August 2025

- Contributed to datasets to improve the accuracy and performance of AI models
- Analyzed failure modes and strengths of prototype AI models in detailed reports
- Implemented comprehensive unit testing to ensure reliability of code solutions

## **Boston University**

Courseware Developer

Remote | May 2024 - August 2024

- Developed additional features in open-source software to improve user experience
- Refined course documentation to improve usability of the course's software suite
- Contributed an assignment to the curriculum, testing core Bash and Git knowledge

Undergraduate Research Assistant

Boston, MA | January 2024 - May 2024

- Explored CPU energy savings in distributed workloads using Apache Flink
- Conducted experiments with Bash, c-states, and taskset to adjust system configuration
- Produced high-quality visualizations of experiment results with Python and matplotlib

Course/Teaching Assistant

Boston, MA | August 2022 - May 2024

- Led low-level programming sessions among 60 students to reinforce core concepts
- Supported 300+ students by holding office hours and answering questions online
- Modified course assignments and grading structures to reflect updated learning goals

## **Nuance Communications / Microsoft**

Software Engineering Intern

Remote | June 2023 - July 2023

- Developed a proof-of-concept cloud deployment project with an agile sprint workflow
- Automated testing and deployment procedures with Azure Pipelines and Terraform
- Used Azure Container Apps and Docker to containerize the application's backend

## **Projects**

# Jade

Open-Source CPU Schematic Software Developed With Python, Bash, and JavaScript

- Implemented autosave functionality to improve fault-tolerance of the application
- Created extraction functionality to make schematics compatible with autograders

#### LapSim

Lap Time and Track Condition Simulation Software Developed With C and Bash

- Developed a data generation program to simulate vehicle performance for 24 vehicles
- Built a data analysis program to perform lap-by-lap analysis and extract key insights

## **Additional Activities**

- Organized workshops at local libraries, improving engagement in local communities
- Distributed donated garments for non-profit organizations, aiding underserved groups

## Skills

#### **Proficient Languages**

C • C++ • Python • JavaScript • Bash • HTML • CSS

#### **Familiar Languages**

C# • TypeScript • Go • Rust • Java • OCaml

## **Development Tools**

GitHub Actions • Terraform • Docker • Docker Compose • Git • Postman • Make • CMake • Clang

## **Python Libraries**

Pandas • NumPy • Matplotlib • SciPy • scikit-learn • Seaborn

## **Testing Frameworks**

Unittest • Pytest • Jest • Catch2

## **Frontend Web Development**

React.js • Tailwind CSS • Vue.js • Vite • shadcn/ui • Angular • FontAwesome

#### **Backend Web Development**

Express.js • Node.js • Flask • FastAPI

#### Databases

PostgreSQL • MongoDB • MySQL • SQLite • Firebase

#### **Cloud Platforms & Services**

Azure Container Apps • Azure Cosmos DB • Azure Pipelines • Azure Static Web Apps

#### **Distributed Frameworks**

Apache Flink • Apache Kafka