# **ALEX J. SHIN**

3181 Lake McGinnis Dr., Suwanee, GA 30024 | +1 (770) 841-6717 | alex.shin@yale.edu LinkedIn: https://www.linkedin.com/in/alexishin GitHub: https://github.com/alexishin

#### **EDUCATION**

# Yale University, New Haven, CT

**Expected Graduation 2025** 

Bachelor of Science in Electrical Engineering and Computer Science, GPA: 3.85/4.0

• Activities: Yale Club Water Polo, Engineers without Borders, Yale Politic (Tech Team), Yale Computer Society, Yale Entrepreneurial Society

### **WORK EXPERIENCE**

# Chick-fil-A Software Engineering Summer Intern: Digital Enablement Team: Tools Team

May 2023- Present

- Developed Full-Stack API-server to track internal tool usage metrics. Implemented and designed Flask backend server
  to receive data from internal tools via webhook and designed/implemented functionalities for HTTP requests to
  DynamoDB database. Developed and deployed React frontend on Backstage. Designed scripts for tools to trigger
  webhooks. Deployed server utilizing Docker containers and orchestrated deployment in Kubernetes. Used AWS
  Cloudwatch, API-Gateway, AWS Lambda to deploy other cloud-based solutions to improve work efficiency.
- Skills Used: Flask, DynamoDB, Docker/Kubernetes, Backstage, React.js, AWS (Cloudwatch, Lambda, API-Gateway)

# The Yale Politic: Frontend developer

October 2021- May 2022

- Worked with the tech team for the Yale Politic newspaper on the frontend program and design for The Yale Politic website. Developed and deployed primary user interface functions: scrolling article boxes, "read more" buttons linking to articles and pages, navigation, and dropdown menus (+ general graphic design/UI). Deployed website to over 6000+ Yale students
- Skills Used: React.js, Node.js

**DeepMedia AI:** Software Engineer Intern/Product Development Assistant

June 2022 – September 2022

- Coded, tested, and designed the layout and functionality of the Universal Translator (UT) and Dubsync webapps.
- Primary Projects: Implemented a waveform generator in python for audio files in the backend database for Dubsync and did frontend organization and design for the UT. Led to faster framing, transcription, and translation of video files.
- Skills Used: React.js, Node.js, AWS, Python

#### **ACTIVITIES/PROJECTS**

# **Shutter Interactive Data Visualization Website**

December 2022 - Present

• Created interactive visualizations using data collected over two 3-week deployments on Yale's campus from Shutter, a robot photographer. Used plotly, matplotlib, numpy, and SciPy python packages in Juypter Notebook to create interactive 3D visualizations of Shutter. Used React.js/Chakra UI to create a fully-frontend interactive website to aid in research and analysis of shutter data (spatial patterns of behavior and ~100 different social (verbal + non-verbal) interactions) – see source code at: <a href="https://github.com/alexjshin/shutter\_web">https://github.com/alexjshin/shutter\_web</a>

### Dynamic Memory Usage Analyzer in C

September 2022

• Built tools in C that can help debug memory allocation errors. (returns heap usage statistics + advanced reports on memory bugs and leaks, catches common programming errors (invalid + double frees, invalid writes, overflow)

# **Toy Compiler in C**

September 2022 – October 2022

• Was given code for front-end compiling - implemented middle-end and back-end. The middle-end implementation optimizes and transforms the IR generated from the front-end and the back-end implementation generates machine code in x86\_64 assembly with the AT&T syntax based on the IR.

### **SKILLS**

- Languages: English (native), Korean (native)
- Frameworks/Tools: Flask, Django, XML, HTML, CSS, JS, React.js, Node.js, Express.js, PostgreSQL, DynamoDB, RDS, Jupyter, MATLAB, VBA Excel, GitHub, LaTex, Arduino, Adobe Premiere/Photoshop, Microsoft Office,
- **Industry Knowledge**: Amazon Web Services (AWS), Kubernetes, Object-Oriented Programming, Web Development, Databases/SQL, Software Development, GitHub (version control)
- **Programming Languages**: Python (6yrs), Java (4yrs), C++ (2yrs), C# (2yrs), C (2yrs), Linux (2yrs), JavaScript (3yr), React (2yr), Flask (2yrs), Django (2yr), SQL (2yr), R (1yr), x86-64 assembly, Verilog (1yr)