

## EMPLOYMENT

---

### Software Engineer (Full Stack) Sambanova Systems Jun'21 - Feb'23

- Architected scalable API and data schema between frontend and backend of the company's profiling tool, enabling engineers to add UI components quickly without needing frontend code change. [React, Flask]
- Designed and developed UX/UI for the company's flagship AI platform (Dataflow-as-a-Service) and a profiler. [React, FastAPI, Flask, Kubernetes, Figma]
- Wrote automated tests to prevent regression. [React Testing Library, Jest, PyTest]
- Created prototype applications under tight schedules, allowing clients to quickly comprehend the value of products.

### Frontend Developer, Intern Trend Micro May'20 - Jul'20

- Increased data management efficiency threefold by creating a full stack [React, Sass, Node.js, SQLite] tool, beginning from user research and wireframes, which enables engineers to upload, visualize, and organize data on a browser.
- Reduced load time of our client-facing React web application by 92% by pinpointing bottlenecks using DevTools then applying dynamic loading and circumventing excessive DOM node manipulation.
- Enhanced UX by checking the web application UI against design principles (familiarity, predictability, and synthesizability) then coordinating with backend engineers, designer, and manager to make appropriate changes.

### Mobile App Developer, Part-time Georgia Institute of Technology Jan'20 - May'20

- Created a mobile app with React Native that enabled individuals with multiple sclerosis to record and review their health history.

## EDUCATION

---

### M.S., Human Computer Interaction Georgia Institute of Technology Aug'19 - May'21

- GPA: 4.0
- Relevant Coursework: Interface Prototyping; Information Visualization; Mobile App and Services; Evidence-Based Design; Research Methods for HCI; Ubiquitous Computing.

### B.S., EE (CS & IC Specialization) National Taiwan University Sep'11 - Jun'15

- GPA: 3.69
- Relevant Coursework: Data Structure and Programming; Networking and Multimedia; Special Project in Computer Vision; Computer Programming; Introduction to Computer Networks; Introduction to Computer.

## TECHNICAL EXPERIENCE

---

### Lead Developer / Web Developer Class Project at GA Tech Aug'20 - May'21

- Coordinated the team's development process by architecting a development environment (Vanilla JS, CSS, HTML), teaching teammates how to use GitHub, and revising teammates' code.
- Visualized thousands of rows of satellite data by creating a scrollytelling style introduction, drawing and animating data using SVGs and canvas with D3.js, and optimizing data rendering and geometric calculations.

### Publication

---

#### Glissade: Generating Balance Shifting Feedback to Facilitate Auxiliary Digital Pen Input

- 1st author of a full paper which received honorable mention award (top 5%) at CHI'20, a top HCI conference.

### Languages and Technologies

---

- Languages: JavaScript (primary); HTML; CSS; Typescript; Python; C++.
- Technologies: React; Redux; Sass; D3.js; Node.js; Flask; React Testing Library; Jest; PyTest; SQLite; Angular; Git.