# **Noah Hanover**

21 North Clover Dr, Great Neck, NY 11021 • (516) 319-5300 • nhanover@umich.edu

#### **EDUCATION**

# University of Michigan, Ann Arbor MI – 3.78/4.0 GPA

Bachelor of Engineering in Computer Science, September 2019 – Present Minor at Ross School of Business

#### PROFESSIONAL EXPERIENCE

# Dandy (Formerly Orthly), New York, NY

Full-Stack Developer Internship, July 2019 – August 2019

- Updated pages to the Dandy website using ReactJS the Twilio Video, ThreeJS, and Apple Pay APIs.
- Converted legacy React-Native app to the modern Expo framework so that existing users could have a simple way to track their aligner progress on their mobile devices.
- Created endpoints on the NestJS backend server to be used along with the mobile app.

# Freelance Software Developer, Remote

Founder, Jan 2018 – June 2019

- Created an Upwork account to sell my software services to clients in need of mobile or web work.
- Developed and maintained an app in React Native with a GraphQL backend and Firebase database for my client, Deuce Technologies, a company dedicated to creating a network for athletes.
- Achieved Top-Rated performance and a 94% success rate with 7 clients and \$6,000 in revenue.

#### iPass, Remote

Intern to the Product Manager, June 2016 – August 2016

- Created wireframes, mockups, and teardowns of competitors using Adobe Illustrator to be used in the refinement process for the current User Interface for iPass's Mobile App.
- Brainstormed new ideas with the current Product Manager that have been implemented into the mobile app, such as the option to have both a list view and a map view when viewing nearby Wi-Fi networks.

### **EXTRACURRICULAR ACTIVITIES**

# **Atlas Digital Consulting**

Member of Consulting Group, September 2020 - Present

#### **TAMID Group**

Member of Consulting Group, January 2020 – Present

# **Michigan Investment Group**

Member of Quantum Coding Division, September 2019 – Present

### PERSONAL PROJECTS

#### Sumpixel

Co-Founder, March 2020 - Present

- Premise: Sumpixel connects businesses with the top designers in your area. Rather than hand a business a designer with a solid portfolio, we created a directory of pre-vetted designers where any employer can log on and start connecting with designers.
- Developed and maintained a web app with a ReactJS, Ant Design, Styled Components, and TypeScript front-end with a NodeJS, PostgreSQL, TypeScript, TypeORM, tsoa backend on a Heroku server.
- Created a Pitch Deck and Business Model for the company to pitch the company to customers and potential investors.

#### solder.sh

An ETL Tool with more support, March 2020 – Present

- Premise: Modern ETL tools, such as Stitch Data, do not cover the broad range of SaaS products it should. There are many sources and destinations that Stitch Data does not support so I built an alternative with more functionality.
- Used singer.io open-source tap/target technology along with a Python/FastAPI backend on a Heroku server to make a basic competitor to Stitch Data.
- Began with a simple source and destination, ActiveCampaign and PostgreSQL, and have been continually expanding to include more options such as Aircall, Snowflake, and Nylas.
- Built front-end website using ReactJS and Material UI in order to expand platform to support an influx of customers.

#### **SKILLS**

Programming: ReactJS, React Native, JavaScript, TypeScript, Styled Components, Ant Design, Material UI, NodeJS, ExpressJS, GraphQL, Swagger, tsoa, PostgreSQL, REST APIs, Firebase, Swift, Java, C++, MatLab