Austin Lindenberg

alindenberg8@gmail.com 321-412-8459

EDUCATION

University of Florida

December 2018

- Cum Laude Bachelor of Science in Computer Science Engineering
- Minor: Physics
- GPA: 3.53

EXPERIENCE

Ultimate Software – Software Engineer

August 2018 - Present

Weston, Florida

- Backend engineer working with a microservice architecture that follows the Command-Query Segregation Responsibility pattern.
- Created APIs, GraphQL schemas, and an entire backend service as well as performed refactoring and optimization on existing codebases
- Working with many industry-standard as well as emerging technologies including Java, Kotlin, Neo4j, MongoDB, Apollo, GraphQL, NodeJs, and TypeScript

Ultimate Software (Internship)

August 2017 – May 2018

Weston, Florida

- Backend engineer writing primarily C# on the Payment-Services team which deals with all things payroll (direct deposit, check printing, taxes)
- Developed new features defined via user stories, wrote MongoDB migrations, contributed to architectural decisions, and gained more experience in an enterprise development environment

Sprightful LLC (Internship)

January 2017- August 2017

Gainesville, Florida

- Produced a customer-centered web application to visually display the benefits Sprightful brings to its customers in an aesthetically pleasing way rather than an excel sheet
- Worked as a solo developer tackling utilizing various technologies, including: Python, Django, jQuery, Bootstrap, Neurio API, Stripe API, Ecobee API, & Heroku Deployment platform.
- Fetched and synthesized thousands of data points for each user to give granular data metrics

FlexShopper LLC (Internship)

May 2016 - August 2016

Boca Raton, Florida

- Worked on the Order-Management team using MEAN stack technologies especially AngularJS, Node, and Express
- Created a new system for Customer Service Representatives to perform their work where they handle the array of issues an online marketplace encounters (returns, defects, cancellations, etc.)
- Gained valuable real word experience working in a development team under deadlines while pushing code to live production in an Agile environment using techniques such as Scrum.

TECHNOLOGIES

 Java, Kotlin, Python, TypeScript, MongoDB, Neo4j, GraphQL, C#, JavaScript, NodeJs, ExpressJs, SQL, PostgreSQL, DynamoDb, S3