# **Austin Lindenberg**

alindenberg8@gmail.com | 321-412-8459

### austinlindenberg.com

### Education

#### University of Florida

August 2014 - December 2018

• Cum Laude B.S. in Computer Science Engineering

Minor: PhysicsGPA: 3.53

## Experience

#### **Ultimate Software - Software Engineer I**

August 2018 - May 2019

Weston, Florida

- Backend engineer involved in the design, coding, and maintenance of production systems
- Created various microservices from the ground-up using Kotlin, Spring, MongoDB, RabbitMQ, Kafka and Axon which utilizes the CQRS pattern for microservices
- Worked directly with DevOps related technologies like Docker, Pivotal Cloud Foundry, and Kubernetes to package, deploy, and run our services

#### **Ultimate Software - Software Engineer Intern**

**August 2017 - May 2018** 

- Backend engineer writing primarily C# on the Payment-Services team dealing with issues such as checkprint, direct deposit, tax calculation, etc.
- Worked on a monolithic system developing new features, modifying existing functionality, and performing testing on colleague code.
- Gained initial experience in the enterprise software world and the requirements of running a production software system

#### Sprightful LLC - Software Engineer Intern

**January 2017 - August 2017** 

- Created a web application to visually display the benefits that Sprightful was bringing to its customers
- Developed the application from scratch using Python3, Django, jQuery, Bootstrap, and interfacing with APIs such as Stripe, Neurio, and Ecobee

#### FlexShopper LLC - Software Engineer Intern

May 2016 - August 2016

- Contributed to a new application where customer service representatives would perform their everyday job for the e-commerce company.
- Worked with MEAN stack technologies doing primarily frontend work
- Gained valuable real-world experience working with a development team under deadlines and software in production

# **Technologies**

- Primary Languages: Java, Kotlin, Go, Python, NodeJs
- Data storage: MongoDb, Neo4j, DynamoDb, S3, PostgreSQL
- Infrastructure: Docker, Kubernetes
- Wildcards: GraphQL, RabbitMQ, Typescript, Django