## **Arjun Srinivasan**

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Education – B.A Computer Science (University of California, Berkeley) - Dec 2019

**Programming Languages** – C++, C, Java, Python, JavaScript, SQL, HTML/CSS

Tools/Libraries – TypeScript, Node, PyTorch, TensorFlow, Numpy, Pandas, Spark, OpenMP

#### **Relevant Coursework**

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CS 189 – Machine Learning	CS 188 – Artificial Intelligence

CS 182 – Deep Neural Networks CS 170 – Algorithms and Intractable Problems

CS 161 – Computer Security CS 184 – Computer Graphics

# **Work Experience**

## Deliverr – Backend Engineer (Node, TypeScript, Python, SQL)

Mar – Oct. 2020

- Implemented solution that allowed for groups of orders to have specific on time delivery targets, reducing the cost of certain orders by 25%.
- Developed solution to make critical information on shipping labels more visible, reducing receiving errors at warehouses by 15%

### Samsung Austin R&D – Software Engineering Intern (Python, C, SQL)

Jun – Aug 2019

- Reduced load times for users by 30% through the development of a server-side caching algorithms that utilized predictive caching for faster response times
- Developed solution for user creation of personalized analytics widgets based on Jupyter Python Notebooks, allowing each user to customize and save their dashboards.

## People Data Labs – Software Engineering Intern (Python, C)

May - Nov 2018

- Implemented neural network solutions to find hidden insights in customer data & identify trends in large data sets
- Improved API performance by 40% by developing workload management programs that balanced workloads across multiple servers.
- Reduced API response time by 20% by developing algorithms that evaluated the most efficient way to execute a query

## Amazon Alexa – Skills Developer (JavaScript, SQL)

Aug 2017 - Present

- Developed an interactive game that tests users' knowledge of sports trivia.
- Recognized by Amazon as a top performing app in the Alexa Skills Store.

#### Lockheed Martin – Software Engineering Intern (Python, VBA)

June-Aug 2016/17

 Developed a multi-layered neural network (@ 80% accuracy) that analyzed cable drawings and parts lists to estimate manufacturing cost of cables.