


# Justin Cooper

703 Victoria St. Arlington, Tx 

817-733-9214 

j.cooper212@yahoo.com 

linkedin.com/in/JayDotCooper 

https://JayDotCooper.github.io 

To replace this text with your own, just click it and start typing. Briefly state your career objective, or summarize what makes you stand out. Use language from the job description as keywords.

---

## Skills

- Languages: C#, Javascript, C, C++, Java, Python
- Frameworks: ASP.NET, .NET core
- AWS: EC2, ElasticBeanStalk, S3, Glacier, IAM

---

## Experience

JANUARY 2018 – PRESENT

### Associate Developer I / Ayoka Systems, Arlington

- Participate in client meetings and translate requirements into technical terms for developers
- Communicate daily progress and issues with superiors during daily standups
- Work as a team to meet deadlines
- Write back-end code following the best coding practices
- Achievements:
  - Promoted from Developer to Associate Developer I in May 2019
  - Co-Lead the most profitable project in 2018

---

## Education

AUGUST 2020

### B.S. in Computer Science / University of Texas - Arlington

Relevant Courses: Databases, Operating Systems, Data Mining,

---

## Projects

**OfficeHours** – C, Threads, Deadlocks

Used threads to represent Students and the Professor. Useful for learning about deadlocks and race conditions.

**HEAP** – C, Memory Management

Created my own Malloc and Calloc functions to use different types of memory allocation, such as: Best Fit, Next Fit, Worst Fit, and First Fit