

# CAMERON DAVISON

Austin, TX · cameron.davison@gmail.com · 713.858.9123  
linkedin.com/in/cameron-davison

## EDUCATION

---

### University of Texas - 2009

BS Electrical and Computer Engineering *GPA: 3.6*

## OBJECTIVE

---

As a Senior Engineer with experience at large and small companies who enjoys distributed systems and growing teams, I am looking for another opportunity to multiply my value at a company by developing great systems and mentoring exceptional engineers.

## EXPERIENCE

---

### OneSpot

*Senior Software Engineer*

Austin, TX

Jan 2019 - Aug 2019

- Presented best practises for configuration management to the engineering team
- Deployed HashiCorp Vault to minimize shared passwords and allow efficient secret rotation
- Participated in agile development of backend and front software development

### NoviLabs

*Senior Software Engineer*

Austin, TX

Nov 2014 - Jan 2019

- Created backend services to support fast data analytics of potential oil wells
- Mentored developers and communicated system architecture designs
- Oversaw operations for the entire company, including cloud price optimization and system reliability

### Indeed.com

*Software Developer*

Austin, TX

Sep 2009 - Nov 2014

- Introduced RabbitMQ to aggregation team and advocated for its use in the entire company
- Built DevOps team to bridge growing chasm between SysAdmin and Development teams
- Interviewed multiple developers a week, recruited at colleges, and mentored new interviewers

### Microsoft

*Software Developer Intern*

Seattle, WA

Summer 2008

- Developed and Tested prototype for LINQ integration into product

### BlueCoat Systems

*Software Engineering Co-op*

Austin, TX

Jun 2007 - Dec 2007

- Developed Software for Java web client, and JavaScript frontend
- Collaborated on application design and UI

### Advanced Micro Devices, Inc

*Software Engineering Co-op*

Austin, TX

Jan 2006 - Aug 2006

- Developed tests around well known specifications
- Researched and documented protocols used for managing systems

## SKILLS

---

Programming:	Python, Java, JavaScript(React/Webpack/Parcel), Kotlin, Rust
Infrastructure:	AWS/GCP, HashiCorp Consul/Nomad/Vault, Prometheus, Terraform/Ansible
Development Tools:	Docker, Gradle/Maven, Git/Github
Data Science:	Pandas, Jupyter, scikit-learn
Systems:	Elasticsearch/Logstash, Redis/MongoDB, Postgres/MySQL, Kafka/RabbitMQ

## ACCOMPLISHMENTS

---

President, HKN (Electrical Engineering Honors Society)  
Officer, Institute of Electrical and Electronics Engineers (IEEE)  
Member, IEEE Robotics Club  
Member, KTE (Coop Honors Society)

Employability Status: **US Citizen / Permanent Resident**