**Conner Ardman**

| email@domain.com | linkedin.com/in/connerardman | github.com/connerardman |
| --- | --- | --- |

A long, thin rectangle to divide sections of the document

# **WORK EXPERIENCE**

| AlgoExpert – *Creator of FrontendExpert* | *Sep. 2021 - Present* |
| --- | --- |

* Created a one-of-a-kind product for learning frontend development and studying for frontend coding interviews, used by thousands of software engineers around the world.
* Responsible for developing the entire curriculum, writing 50 challenging practice interview questions and solutions, and recording over 100 instructional videos.
* Designed instructional content on HTML, CSS, JavaScript, React and the fundamentals of web development.

# 

| Facebook – *Software Engineer* | *Aug. 2020 - Sep. 2021* |
| --- | --- |

* Developed privacy tooling software used by policy and legal teams to track mitigate privacy incidents.
* Consistently worked to improve frontend code quality across the internal privacy organization by proposing a new frontend code-review process and creating extensive documentation and resources.
* Spearheaded multiple large frontend and full-stack projects, working in JavaScript, React, GraphQL, and PHP.

# 

| UW Computer Science – *Head Teaching Assistant* | *Sep. 2017 - June 2019* |
| --- | --- |

* Managed a staff of 20+ TAs each quarter while promoting consistent instruction across sections.
* Lectured classes of 250+ students in “Exploration Sessions” on technologies such as React and Flask.
* Authored an in-depth web development style guide, enforcing clean, maintainable and scalable code.
* Answered 1000+ online questions, reinforcing core CS concepts with a sub 5-minute average response time.

# 

| Facebook – *Software Engineering Intern* | *June 2018 - Sep. 2018, Sep. 2019 - Nov. 2019* |
| --- | --- |

* Developed and shipped a new productivity tool for interactively splitting commits, lowering commit sizes and reducing average code review times.
* Worked closely with a design team to create and ship a new product experience on Facebook Marketplace for researching and reviewing cars.

# 

| Lyft – *Software Engineering Intern* | *June 2019 - Sep. 2019* |
| --- | --- |

* Built a new platform for normalizing Python and Go testing, standardizing the engineering workflow and improving test coverage across the codebase.
* Implemented intelligent migration tools for opting-in microservices to the normalized testing platform, ensuring rapid and frictionless widespread adoption.

# **OTHER EXPERIENCE**

| Content Creator | *Apr. 2022 - Present* |
| --- | --- |

* Created original software-engineering themed content for YouTube and TikTok, generating over 1.5 million views.

# **EDUCATION**

| University of Washington – *Bachelors of Science, Informatics, GPA: 3.83, Magna Cum Laude* | *Sep. 2016 - June 2020* |
| --- | --- |

| Computer Science Coursework | Data Structures, Algorithms, Programming Languages, Web Programming, Machine Learning |
| --- | --- |

| Informatics Coursework | Computer Networks, Databases, Client-Side Development, Server-Side Development, Design Thinking, System Design And Analysis, Social Networking Technology |
| --- | --- |

# 

# **TECHNICAL SKILLS**

| Proficient Languages And Frameworks | JavaScript, Python, Java, React, Redux |
| --- | --- |
| Knowledgeable Languages And Frameworks | C#, SQL, PHP, R, C/C++, Flask, Django |
| Tools | Git, Bash, HTML, CSS, Linux, Jest, Firebase |

# 