AMY SCHLESENER

Kirkland, WA 98033 linkedin.com/in/amyschlesener amy@amyschlesener.com

(206) 659-1549 amyschlesener.com

SENIOR SOFTWARE ENGINEER

Accomplished software engineer skilled at rapidly delivering high-quality code. Passionate about problem-solving, building secure software, and learning new technologies. Excellent communication skills with a solid background in technical leadership and mentoring.

Software Development

Web Security

Troubleshooting

Cloud Computing

API Design

Automated Testing

TECHNICAL PROFICIENCIES

Languages: Go, Python, C#, Java, SQL

Technologies: AWS, Git, Docker, REST and GRPC microservices

EXPERIENCE

CAPITAL ONE, Seattle, WA Principal Software Engineer

June 2018 - Present

- Owned orchestration layer service (Golang, GRPC) of new financial product; collaborated with multiple teams, including mobile, design, and backend, to add new features to service, resulting in successful release of product to 160k beta customers
- Built a large-scale distributed system in AWS to run data science models in production (Luigi, Dask, various AWS services) as part of the data engineering team
- Delivered Kafka producer for streaming and transforming data from S3 in Python
- Taught secure coding classes to engineers, focusing on OWASP vulnerabilities, resulting in 22 other
 Capital One associates obtaining their internal security certification

EXPERTVOICE, Kirkland, WA

November 2016 - May 2018

Software Engineer III

- Increased performance of an autocomplete search by storing large data in Elasticsearch and populating with an Azkaban job, resulting in an 80 times faster search response
- Quickly ramped up on Go to build one of the first Go microservices used in production at the company, training teammates and evangelizing the language to colleagues
- Added features to services and websites across the full stack, including database (MySQL), API (Go, Java, Ruby on Rails), and web apps (JSP, JavaScript, Backbone.js, CSS/SCSS)

BLUETOOTH SIG, Kirkland, WA

May 2015 - November 2016

Software Developer III

- Served as lead developer for company ticketing system; designed and implemented architecture, code, and deployment strategy
- Built an internationalized customer registration web application in Angular JS with Typescript
- Wrote a web service in C#, built on ASP.NET Core and Entity Framework with SQL Server, to support the registration web application and integrate with other services
- Received multiple company-wide employee recognition awards for being vital to the success of projects

LOGOS RESEARCH SYSTEMS, Bellingham, WA

June 2013 - August 2014

Software Developer (August 2013 - August 2014)

Software Developer Intern (June 2013 - August 2013)

- Designed and implemented a system in C# and JavaScript that drastically reduced hacking attempts on customers' website accounts by using a proof-of-work protocol on login
- Analyzed company website for security vulnerabilities, using tools such as BurpSuite, and remediated them; configured network security through F5 BIG-IP
- Added various backend features to customer-facing .NET web applications and APIs

WESTERN WASHINGTON UNIVERSITY, Bellingham, WA Computer Science Teaching Assistant

January 2013 - March 2013

- Led two labs weekly for Programming Fundamentals in C++ (CSCI 140) and Computers and Applications (CSCI 101); provided tutoring, grading, and feedback for approximately 60 students
- Taught C++, Linux, HTML, JavaScript, Visual Studio, algorithm design, and various computer science and programming concepts

EDUCATION

Bachelor of Science, Computer Science

Western Washington University, Bellingham, WA

CERTIFICATION

Certificate in Ethical Hacking (Expected September 2019)

University of Washington, Professional & Continuing Education

A three-course program covering topics such as penetration testing, network/web/application security, and reverse engineering, culminating in a Capture the Flag exercise

AWS Certified Solutions Architect - Associate

Credential ID: 84HKFPDKEJFEQ09Z

PUBLICATIONS

Co-Author, "Approaches for Preventing Honeypot Detection and Compromise", IEEE Global Information Infrastructure and Networking Symposium (GIIS), October 2018