Peter McNeely

(973)-568-7587 | pete.mcneely@gmail.com

EDUCATION

Columbia University, Columbia Engineering Master of Science in Computer Science (GPA: 4.132)

Carleton College

Bachelor of Arts in Mathematics Honors: Magna Cum Laude

TECHNICAL SKILLS

Languages: C#, JavaScript, TypeScript, Go, SQL, Google Protocol Buffers, C++, Ruby, Python, HTML5, CSS Frameworks and Libraries: .NET Core, .NET Framework, Entity Framework, Dapper, Orleans, LINQ, React, Redux, Windows Forms, MSTest, XUnit, GRPC Data Management: Microsoft SQL Server, PostgreSQL, Redis, Redshift, Confluent Kafka, Kafka Connect, Debezium

Logging and Monitoring: New Relic, Datadog, PagerDuty, SignalFX, Splunk, StatsD, Prometheus, Opentracing, OpenTelemetry

Other Tools: Docker, Kubernetes, Node.js, Jenkins, JIRA, Bitbucket, Bamboo, Spinnaker, Octopus, S3, EC2, CodeArtifact, Git

PROFESSIONAL EXPERIENCE

- 14 L п.

Flatiron Health	New York, NY
Staff Software Engineer	Aug 2022 – Present
• Working to improve and extend lives by learning from the experience of every person with ca	incer
Namely	New York, NY
Staff Software Engineer	Aug 2021 – Aug 2022
Senior Software Engineer	Nov 2019 – Aug 2021
Software Engineer II	Nov 2018 – Nov 2019
 Worked on migrating two monolithic systems (ASP.NET, Ruby on Rails) into a containerized, distributed Kubernetes mesh deployed on EC2 instances using Docker, Google protocol buffers, .NET Core, and Go Designed request/response systems (GRPC) as well as event sourced systems (Confluent Kafka) Collaborated with various product, design, and engineering teams to design solutions that support new or enhance existing product features for thousands of clients Mentored engineers, and helped foster a healthy, inquisitive engineering department culture Was responsible for 30+ production services while respecting a 99.99% SLA 	
Mortgage Industry Advisory Corporation	New York, NY
Senior Vice President of Software Development	Jan 2018 – Nov 2018
Vice President of Software Development	Jan 2017 – Jan 2018
Software Developer	Jan 2013 – Jan 2017
• Managed the design development and maintenance of four secondary market web solutions (NET Core NET	

- Managed the design, development, and maintenance of four secondary market web solutions (.NET Core, .NET • Standard, and .NET Framework)
- Refactored of three desktop applications to web applications •
- Switched the company's source control versioning system for all repositories from CVS to Git while teaching other engineers how to use Git
- Managed and developed a proprietary collateral management system written in C#, HTML5, CSS3, and JavaScript • using ADO.NET, ASP.NET, Entity Framework, Web API 2, and AngularJS
- Designed, developed, and maintained a secondary market pipeline management system (C++, MFC, and Microsoft • SOL Server)
- Integrated ten proprietary systems with live market price capture capabilities for thousands of financial instruments • leveraging Bloomberg Desktop API and Thomson Reuters Eikon Desktop API

New York, NY Aug 2022 - Dec 2024

Northfield, MN Sep 2009 - Jun 2013

...1..