Tim Guenthner



Software Engineer

Resume Summary

Software Engineer with over 6 years of professional experience specializing in backend microservices. I've designed and built scalable architecture that uses cloud native technologies like Docker and Kubernetes. My greatest strength is fast technical problem solving which allows me to deliver robust solutions in a timely manner.



Experience

2018-04 - present	•	 Senior Software Engineer NICE Ltd. (Mattersight Group), Austin, TX Scrum Lead for team of 7 Lead engineer for group's first cloud native micro service Implemented service mesh via Istio Helped architect self hosted Kubernetes via VMware vSphere Migrated Continuous Integration build pipeline into AWS EKS
2016-09 - 2018-04	•	Software Engineer Mattersight, Austin, TX - Ported microservice stack from .Net Framework to .Net Core - Validated compatibility and performance in Docker & AWS EKS - Continued support for legacy Windows services
2015-04 - 2016-09	•	 Senior Software Developer Mattersight, Austin, TX Helped create microservice architecture to replace monolithic solution for Predictive Behavioral Routing Created SQL Server schema and data aggregation services used for customer success analysis and reporting Helped create Continuous Integration pipeline in Jenkins
2010-01 - 2014-11	•	Graduate Researcher Texas A&M University, TX - Designed and oversaw construction of Mach 5 shock tunnel - Team lead for NASA funded undergraduate research
2009-05 - 2009-08	•	Civilian Intern Air Force Research Laboratory, Kirtland AFB, NM - Wrote custom software for infrared image post processing
		Education
2010-01 - 2014-11 2005-09 - 2009-12	•	M.S. in Aerospace Engineering, Texas A&M University Incomplete/All but dissertation B.S. in Aerospace Engineering, Texas A&M University Minor in mathematics
		Awards

Mattersight 2015 Partner to Sales

Personal Info

Address 3506 Menchaca Rd, Apt 209 Austin, TX, 78704

Phone 817-648-9352

E-mail aerotog@gmail.com

Online

aerotog.us github.com/aerotog linkedin.com/in/aerotog



SQL









Pragmatic Programmer Andrew Hunt & David Thomas

Design Patterns Gang of Four

Domain Driven Design Eric Evans

The Art of Computer Programming Donald Knuth

2016-01