MIKE MAKUCH Software Engineer & Architect

Austin, TX, 78703 1MikeMakuch@gmail.com https://1mikemakuch.com/MikeMakuchResume.pdf

CAREER PROFILE

Strong technical leader. Dynamic, driven, and accomplished professional with 30 years of software design and development, architecture, engineering experience and success. I thrive learning new technologies, languages, frameworks, and systems. I have a keen interest in the business domain and model, and how the software solution can best address the market. I have comprehensive experience building both enterprise and consumer applications in various domains including IOT, SCADA, e-commerce payments/order/refunds, volunteer organizing & fundraising, display ad serving, SMS text processing, content management, alarm monitoring automation, digital music, financial trading simulation and forecast, vacation activity booking. Committed to ongoing professional development. Active Mentor with MentorNet.org, mentoring computer science students since 2012. I have performed in a broad range of roles including developer, support, management, engineer. My early experience in customer support provides unique perspective into building more maintainable software.

I am a generalist software and systems engineer, seeking a position as a lead or Principal Engineer. I am looking for interesting, challenging work in a great company, great team and a good fit. I seek a position where I can maximize my value to the company. To that end I desire to have significant influence on the core software/system/technology of the company. I bring a unique set of skill, talent and wisdom to the job. I have a laser focused attention to detail. Keep simple things simple and hard things possible. I am a people person. I value inclusive teamwork environments.

AREAS OF EXPERTISE

Current tech stack: Node.js, Python, AWS Cloudformation.

I am "full stack" but with a strong focus on backend, microservices, algorithms, distributed systems and cloud infrastructure i.e. Infrastructure As Code / DevOps. I do UI work when I need to but my interest is in backend technologies. My strengths are in building scalable SAAS systems, architecture, building and managing a software engineering team, fostering good teamwork, identifying technical talent, scaleable solutions. I bring with me a unique set of skills, talent, a keen eye for efficiency and compromise, wisdom.

Toolbelt: Agile, Amazon AWS, Bash/grep/sed/awk, Braintree, C/C++, Infrastructure as Code, Docker, Git, IOT, Javascript, Linux/Unix, Microservices, Modbus, MySQL, Node.js, NoSQL, OOP, OCPP, Paypal, Python, PostgreSQL, Restful API, SAAS, SCADA, Sql, Stripe, Twilio

PROFESSIONAL EXPERIENCE

Independent Contractor/Consultant

Software Engineer for numerous clients on Upwork Upwork Expert Vetted Top 1% https://1mikemakuch.com/UpworkExpertVetted See my 100% client rating and reviews: https://www.upwork.com/freelancers/1mikemakuch I've been specializing with Node/React and Python.

Delta Thermal Inc via Upwork

Principal Architect/Engineer, Cloud hiring manager

DTI has a thermal imaging sensor for monitoring temperatures of industrial equipment. I designed the original architecture and coded the cloud IOT system for collecting the IOT data, monitoring, alerting etc. Hired and supervised the small dev team that created DTIs IoT system in AWS, ECS microservices, Node, python, embedded systems. I also led the build of the AWS infrastructure in Cloudformation.

BasinSCADA.com via Upwork

Principal Software Engineer

Building various integration servers to bring IOT data into the cloud SCADA operations system. Also building a Modbus "Edge" server to provide more flexibility, control and data aggregation than what is available in traditional Modbus

2017-present

2022-2023

2021-2022

2019-2021

2017-2018

2015-2016

2014

2013-2014

2012

2001-2011

1996 - 2000

1985 to 1996

. . . .

Vacation Activity Booking SAAS. Researched the market space, problems, solutions. Performed application development, hired contractors, built prototypes, demos, talked to potential customers, users, investors, etc.

• Drupal, LAMP, MEAN, Twilio, Rackspace, Amazon AWS, Stripe, Paypal

MEAN stack MySql, Express, Angular, Node, Amazon AWS

High traffic, Amazon AWS, Elastic Beanstalk, C++.

STUDENT

Returned to University of Texas, completed Bachelor of Science in Computer Science

SELF EMPLOYED

RESORT SCOOP

Cofounder/CTO

Software Engineer, Consultant, Investor

- Created Muzikbrowzer desktop digital music player. Backtest a financial tool for testing automated trading algorithms against historical market data.
- Investing/Angel, Consulting, Futures trading
- Consulting on patent litigation, software technology for investment purposes
- Advisory Board Member for Advanced Reality Inc., collaboration software

VIGNETTE CORPORATION

Principal Engineer (employee #7)

Vignette's Story Server application was one of the first enterprise class web content management systems (written in C++/Java for multiple platforms: Solaris, Aix, Windows)

- Primary role design and development of core backend services. and general software engineer duties
- Created patented personalization functionality; 1st inventor US Patent 6,330,592B1 https://patents.google.com/patent/US6330592B1
- As an early startup employee, gained much experience with the many facets of a rapid growth venture funded startup through Vignette's successful IPO in 1999 (*Vignette grew to 1500+ employees when I resigned in May 2000*)

ABM DATA SYSTEMS, Austin, TX

Alarm System automation software.

R&D Manager (1990-1996) My early management experience included having 25 direct reports spanning support, services, and R&D.

EveryMarketMedia.com via Upwork Principal Software Engineer

app employing Google's BigQuery for searching large data sets.

AmplyPower.com via Upwork

Principal Software Engineer

Designed and built core SCADA/IOT system and cost optimized scheduler controlling EV chargers on Node.js (OCPP), AWS ECS microservices, telematics & GPS/geospatial calculations. Also built the AWS infrastructure in Cloudformation. I am co-inventor of Amply's patented control algorithm: https://patents.google.com/patent/US20210086647A1 Amply Power is a clean tech company providing an efficient electric vehicle charging control service from the cloud, being currently being deployed globally to control municipal EV bus charging facilities.

Principal Engineer, responsible for all development and maintenance of EMM Query a contact sales web site, a Node/React

FoodRevolution.org via Upwork Principal Software Engineer

Principal Software Engineer

team to identify product space and product strategy.

Software engineer Built custom ordering & payment system, custom CMS system in Node.js, AWS, Braintree, Sequelize

banking. Hired development team and led build and launch of initial myRollCall SAAS website. Collaborated with executive

Display ad service utilizing big data and machine learning. Responsible for application enhancement and maintenance.

MYROLLCALL

CTO mvRollCall is an all in one solution to aid volunteer organizers in event planning including ticketing, donations and custodial

KIXER

Customer Support Manager (1988-1990) My early experience supporting software systems has had a significant influence on the rest of my software engineering career. I have a relatively unique perspective of how software should be built to be more maintainable.

Software Engineer (1985-1988) Cut my programming chops on mini computers running the PICK OS. Also performed extensive travel doing installations and training.

EDUCATION

Bachelor of Science in Computer Science, The University of Texas at Austin 1980s, completed 2012. University of Texas Computer Science Department consistently ranks in the top 10 https://www.usnews.com/best-graduate-schools/top-science-schools/computer-science-rankings

INTERESTS

Member of Mensa, Intertel. Enjoy triathalon training, scuba travel.

LINKS

Patents

Real-time electric vehicle fleet management
https://patents.google.com/patent/US20210086647A1

Method, memory, product, and code for displaying pre-customized content associated with visitor data https://patents.google.com/patent/US6330592B1

Upwork

Profile: https://www.upwork.com/fl/1MikeMakuch
Top 1% https://1mikemakuch.com/UpworkExpertVetted

LinkedIn

https://linkedin.com/in/1MikeMakuch

Github

https://github.com/1MikeMakuch/README

April 2024