KRISTIAN IAN SMITH

XXXXXXXXXXXQgmail.com | (XXX) XXX-XXX | Colorado/ Remote www.linkedin.com/in/kristian-smith-27a1207b | **Portfolio**: https://ktoolss.github.io/ks_portfolio/ (hosted on github)

Software Engineer | Software Developer | Web Developer

BS-educated Software Engineer with **3** years of professional experience working in web development and programming in the private sector.

Well-versed in helping software companies begin triaging and generate solutions for bugs reported by end users.

TECHNOLOGICAL SKILLS

- Programming: Angular, React, Javascript, HTML, CSS, Ember JS, SQL, Python, Django, Backbone, Java, C++
 - Collaboration Tools: Slack, Confluence, Zoom, Teams, Zulip, Google Meet, Bitbucket, Github, Jira
 - Tools/Libraries: Git, Node JS, Bootstrap, Express JS, jQuery, Yarn, Docker
 - Applications/OS: VS Code, MS Office Suite, ChatGPT Prompting, macOS
 - Database: Postgres, MongoDB, Mongoose

PROFESSIONAL EXPERIENCE

Software Engineer (Remote)

Q2 Online Banking | Austin, Texas

Size 2,242 colleagues worldwide | \$565.7 Million revenue in 2022

- Utilize intricate knowledge of component lifecycles, and observable handling to refactor the existing production frontend to be more performant and visually aesthetic.
- Utilize third party components and styling to improve functionality and accessibility.
- Developing mobile frontend solutions in iOS and Android.
- Triage and debug frontend issues reported by end users and QA.
- Work in an agile environment on a team of **10** with daily meetings.
- Work directly with Q2 product owners and design teams to gather requirements for bug resolution in features.

Software Engineer (Remote)

Eagle Eye Networks | Austin, Texas

Size **300** colleagues worldwide | **\$84 Million** revenue annually

June 2021 - May 2022

May 2022 - Present

- Integrated Jaeger-Client and Opentacing into Dockerized Django framework to trace spans in the middleware using python to trace 1% of middleware calls.
- Improve loading time of client dashboard by **50**% by staggering api calls for devices needed using javascript, Backbone JS.
- Restored full functionality to deprecated video history browser play/pause, fast-forward, rewind, skip forward, skip backward, next image, previous image buttons.
- Triage and debug frontend and backend issues reported by end users across all ends of the website.
- Work in an agile environment on a team of **30** with daily meetings.
- Work directly with EEN product owners and design teams to gather requirements for bug resolution in features.

PERSONAL PROJECTS | PORTFOLIO APPS

Project: PollQuest	Framework: Angular
About: A polling app for category based polls.	Link: https://ktoolss.github.io/ks_portfolio/pollquest.html
Project: ThoughtNest	Framework: React
About: A Microsoft Suite imitation app with word, powerpoint, email, spreadsheet, and onenote.	Link: https://ktoolss.github.io/ks_portfolio/thoughtnest.html
	T
Project: ShelfSpace	Language: Java
About: An app that keeps inventory of what books you have and where they are stored.	Link: https://ktoolss.github.io/ks_portfolio/shelfspace.html
Project: CityBreeze	Language: C++
About: A weather app that uses the openweathermap API to provide the user with city weather data.	Link: https://ktoolss.github.io/ks_portfolio/citybreeze.html
Project: Soils Lab Calculator	Language: C#
About: An app I developed while working in a soils lab to automate several laboratory calculations.	Link: https://github.com/ktoolss/Mama/blob/master/soilCalculator.cs
Project: The Coin	Language: Javascript/ Express JS

Link:

https://github.com/ktoolss/myProjects/tree/master/portfolioProJects/blochainProjects/theCoin

About: Full stack javascript blockchain project with

frontend script, backend server and mongoDB.

EARLY SOFTWARE | GEOLOGY EXPERIENCE

Developer | Geologist | Soils Lab Manager | Inspector Capital Geotechnical Services PLLC. | Austin, Texas Size 5 colleagues | \$1.1 Million revenue annually

February 2017 - March 2021

- Developed soils lab calculator using C# to reduce daily lab calculations from 60 minutes to 5 minutes, recouping
 4.5 hours a week.
- Managed team of 3 geo-technicians for 8 soils lab tests, lab responsibilities and 7 field tests.
- Communicated and coordinated with various project managers and drill rig owners/operators daily.
- Concrete, asphalt, road base, and rebar field testing and inspection with ACI and APNGA certifications.
- Maintained and calibrated laboratory and field testing tools/equipment.
- Logged boreholes and selected soil samples/specimens for lab testing weekly.
- Prepared final client report's vicinity, county, geological, and lab testing data in MS Suite.

Geophysicist

August 2015 - October 2016

Borehole Seismic LLC. | Houston, Texas Size **25** colleagues | **\$25.5** Million revenue annually

- Collaborated with in-house software engineers to develop new features that increased accuracy in grouping seismic data by **200%**.
- Worked with a team of 20 geophysicists, creating microseismic data reports in the oil and gas industry.
- Accurately grouped and filed **1,000** images of P-wave and S-wave microseismic data an hour.

EDUCATION

Bachelor of Science Geology | University of Houston (2012 - 2015)

Full Stack Software Developer Bootcamp (Remote) | Austin Community College (January-July, 2021)