Mike Kramlich Senior Software Engineer, Technical Lead, Architect

contact: groglogic@gmail.com

Summary & Highlights

decades of programming for web, backends, distributed systems, GUIs. multi-threading. de facto SRE

- my code runs in travel websites, a gas pump, a Bitcoin wallet & casinos, desktop games & iOS apps
- bug fix contributor to open source projects (<u>Bluzelle</u>, <u>Electrum</u> and <u>Proxool</u>)
- successfully designed, coded, solved, shipped and supported many software projects for clients
- many praise testimonials in public (managers, leads, coworkers, contract clients, game reviewer)
- quote from former boss: "Given his deep technical knowledge and expertise coupled with a great skill to analyze and solve problems, I threw the most intractable problems at Mike. He left no stone unturned as he worked through and solved every problem thrown his way." (see Testimonials in CV)

online presence: GitHub, LinkedIn

- best/recent tech & skills: Python, Java, SQL, git, Docker, Linux, web, cloud, CLIs, arch, leadership
- older/rusty/leverage: C, C++, native desktop GUI dev, OpenGL, iOS/Mac app dev (ObjC, XCode)
- industry domain experience: travel, education, real estate, gaming, cryptocurrency/blockchain
- one of those intellectual geeks & self-taught programmers who's read widely & cares about my craft

US citizen, resident, native, Colorado-based, will travel, wish to minimize commute, ideal is remote

- Orbitz/Cheaptickets: former senior engineer (Java, Linux, web, distributed, high traffic, SRE-ish)
- <u>Dead By Zombie</u>: designed, <u>coded</u>, marketed world's first Python/commercial Rogue-like software
- designed/coded many computer games over years (30+; orig as hobby, then self-market & clients)
- Software Performance & Scalability: wrote cheatsheet of every technique & strategy I know (106+)
- Diplomacy: once won 1st in state tournament of this in-person diplomatic/leadership game

strengths: problem-solving, brainstorming, communication

Current Status & Recent Activity

- *BigDataBlock*: contract Dev Lead & Architect (tech design, prototype, Ethereum, Hadoop, Docker)
- *math study* refresh & working to develop my P&S cheatsheet into a *presentation* and *book*
- freelance & startup consulting work. seriously evaluating offers for new FT/direct role

For a detailed 15 page CV w/ timeline, tech keywords, code, screenshots, writing, testimonials & links: https://synisma.neocities.org/resume_Mike_Kramlich_Software_Engineer_CV.pdf

this document last revised: 2018 December 4