

**Mike Kramlich**  
**Senior Software Engineer, Technical Lead, Architect**  
contact: groglogic@gmail.com

## Summary & Highlights

*programming (learning, solving, building, shipping, repeat) since childhood. then became profession*

- my code runs in travel websites, a gas pump, a Bitcoin wallet & casinos, desktop games & iOS apps
- bug fix contributor to open source projects (*Electrum* and *Proxool*)
- coded and successfully shipped many software projects for contract clients (12+, most remote)
- 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](#)

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

US citizen, resident, native, Colorado-based, excellent native English speaker, convenient US timezone

- *Orbitz*: former staff senior engineer (Java, Linux, web, distributed architecture, high traffic)
- *Dead By Zombie*: designed, coded, 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 w/every technique & issue aware of (98+)
- *Diplomacy*: once won 1st in state tournament of this in-person *diplomatic/leadership* game (in 90s)

strengths: problem-solving, brainstorming, communication. weaknesses: only peanut butter & squirrels

## Current Status & Recent Activity

- freelance & startup consulting work. evaluating opps to return to FT/direct/perm, *\*ideally\** remote
- math refresh. data wrangling (esp HTTP, Unix CLI, SQL, Python) & stats. wrote Linux PAM C mod
- contract work: design/code of real estate startup: site, backend & modern data-driven AVM (~ML)

.....  
*For a detailed 16-page CV with timeline, keywords, code, writing, testimonials, links and FAQ:*  
[https://synisma.neocities.org/resume\\_Mike\\_Kramlich\\_\\_Software\\_Engineer\\_\\_CV.pdf](https://synisma.neocities.org/resume_Mike_Kramlich__Software_Engineer__CV.pdf)

*this document last revised: 2017 September 22*