Résumé: Mike Rokernel

PERSONAL DATA

BIRTH DATE: 10-01-1996

BIRTH PLACE: Los Angeles, California

ADDRESS: Protocol Apartments, Beverley Hills, 90210, CA

RELATIONSHIP STATUS: It's complicated

PERSONAL E-MAIL: michael.rokernel@me.com
UNIVERSITY E-MAIL: mike.rokernel@poppleton.edu

Cell: 98177-5659 Phone: (510) 642-6000

WEB: linkedin.com/in/microkernel code: github.com/microkernel

THIS FILE IS ALSO AT: cdyf.me/Mike Rokernel.pdf

RÉSUMÉ SUMMARY STATEMENT

I am a hard working, motivated and enterprising student who is very practical and curious. I am versatile leader who can adapt to a wide range of situations. My personal drive means that I am proactive, experienced and dependable. I have a proven ability to work as part of diverse teams, both as a leader and a follower and I relish new challenges inside and outside of the workplace. I constantly push myself to be the best I can be, and can work using my own initiative with minimal supervision. My personal passion is studying and developing efficient and lightweight operating systems allowing me to hone my technical skills.

EDUCATION

SEPTEMBER 2019 B.S. Computer Science, University of California, Poppleton, USA

Courses studied to date

CS101: Fundamentals of Computer architecture

CS102: Fundamentals of Computer engineering (part one) CS103: Fundamentals of Computer enginering (part two)

CS104: Fundamentals of Programming CS105: Fundamentals of Networking CS107: Fundamentals of Operating Systems CS108: Fundamentals of Data Science

CS110: Fundamentals of Artificial Intelligence (AI)

CS148: First Year Team Project

CM102: Mathematics for Computer Science

CURRENTLY STUDYING

CS201: Natural Language Systems CS202: Fundamentals of Databases

CS202: Paradigms of Functional Programming CS218: Professional skills in the workplace CS229: Data structures and algorithms

CS244: Fundamentals of Software Engineering

CS218: Beginners Russian

LANGUAGES

ENGLISH: Mother tongue

FRENCH: Fluent
SPANISH Intermediate
RUSSIAN Beginner

TECH SKILLS

Languages: PYTHON, JAVA, SQL, HTML, CSS, LATEX

Tools: PYCHARM, INTELLIJ, GIT, Excel, Word, PowerPoint

Platforms: AWS, GCP, AZURE, WINDOWS, LINUX/UNIX, ANDROID, MACOS, IOS,

Frameworks: Bootstrap, Angular, React, Vue

Tecniques: Agile, Test driven development, Test first, Behaviour driven development

PROJECTS

Self employed tutor: 2019 CodeCamp tutor: 2018 After School Code Club: 2018

Poppleton 7-Eleven Retail Operations team 2017 Poppleton National Laboratory: volunteer 2016

Watching Los Angeles Dodgers ball games at Dodger Stadium