https://maxchakhmatov.com/ https://github.com/AG-Systems Open to relocation

MAX CHAKHMATOV

(650)278-0915 maxchakhmatov@gmail.com US Citizen San Francisco Bay Area

EDUCATION

Santa Cruz, CA

University of California, Santa Cruz

Grad June 2022

- B.S. Robotics Engineering (Electrical & Mechanical), junior.
- Minor in Computational Mathematics.
- GPA: 3.65.

Clubs: Formula Slug (FSAE)

- Project Management:
 - -Wrote documentation to assist new team members, and existing team members.
 - -Overhauled entire internal wiki for organization.
 - -In charge of onboarding new team members.
- Electronics and Mechanical:
 - -Designed PCB for a brake light.
 - -Assisted on the brakes system, and battery management system in SolidWorks.

Relevant Classes: Circuits, Logic Design, Signals, Statics, Mechanics, Physics, Dynamics.

Planned Classes: Mechatronics, Feedback controls, Robotic Manipulation, Microcontrollers

EMPLOYMENT

Mechanical Engineer Intern

Barrick Gold Mining

Jun 2021 – Aug 2021

Elko, NV

• Incoming intern in Summer 2021

Frontend Engineer Intern

Walmart eCommerce

Jun 2020 – Aug 2020

Sunnyvale, CA

- Developed mobile app utilizing React Native (Typescript, and Redux) for internal testing.

 This saved lots of time for senior engineers as it took off lots of load for testing for mobile.
- Built a UI component sharing library for other teams to use with JavaScript (with React).

 UI component sharing library is highly optimized for speed, and bundle size (30%+ more efficient).
- · Automated testing with internal CI using Docker.

Software Developer

QuesGen Systems

Oct 2019 - Jun 2020

Burlingame, CA

- Constructed internal mobile app with Flutter, Redux, and Dart.
 Features proper state management, authentication, security, and high performance.
 Wrote and performed unit testing, integration testing, and widget testing for mobile app.
- Fixed bugs, extended features, and improved overall experience of QuesGen web dashboard in PHP.

SKILLS, TOOLS, AND TECHNOLOGIES

- Software Engineering: Ruby, Python, JavaScript (React, GraphQL), PHP, C, C++, Assembly (RISC)
- Engineering: AutoCAD, SolidWorks, Excel, Latex, Altium Designer, FPGA (Verilog), ROS
- Interests: Poker, Finance, Surfing, Snowboarding, Formula 1
- · Languages: English, Russian
- · Career interests: robotics, self-driving vehicles, manufacturing, mining, electric vehicles