Thomas Reznik

Belmont, CA 94002 | (650) 284-8468 | thomasreznik2000@gmail.com | linkedin.com/in/thomasreznik thomasreznik.com

EDUCATION:

University of Redlands

September 2018 - May 2022

Bachelor of Science in Computer Science

- GPA 3.858 Cumulative
- Relevant Classes: Introduction to Programming, [Data, File Structures, & OOP], Web Application Development, Game Programming and AI, Software Engineering, Calculus (1,2,3), Physics (1,2,3)
- Relevant Classes for H1 2021: Mobile Programming, Elementary Statistics with Apps
- Vice President of the Google DSC Club and a member of the Math Club and Physics Club
- Captain for a Division III tennis team for three years

Google Developer Student Clubs, Redlands, CA

Vice President

July 2020 - Present

- Helping students grow as developers and empowering students to impact their communities with technology
- Conducting and managing technical workshops and software projects using Git, Github, various website creation tools and Google's technologies including Flutter and Firebase
- Expanding communication, project management, and leadership skills to support students and faculty

WORK EXPERIENCE:

FortressIQ San Francisco, CA

Quality Assurance Engineering Internship

May 2020 – December 2020

- Developing automated browser testing scripts using Python and Selenium
- Created a presentation of my project and presented to 50+ co-workers
- Creating and testing artifacts including test plans, test cases, test scenarios, and status reports
- Efficiently tracking, collecting, managing test data using Testrail
- Completing regressional, functional, negative, positive, browser compatibility, exploratory, and error handling testing

VOLUNTEER EXPERIENCE:

Jasper's Corner Redlands, CA

STEM Academic Tutor

September 2019 - January 2020

- STEM Academic Tutoring for youth in underprivileged communities
- Assisted with skill and leadership development

Jewish Family and Children's Services San Mateo, CA

Youthfirst Impact Year Program

September 2017 - May 2018

- Educated elders on how to use various technology devices
- Worked with other Bay Area students to plan events for those in our communities
- Developed patience, perseverance, and leadership skills

SKILLS:

- Programming Languages: Java, SQL with MySQL, Python, Application Development with HTML, CSS, JavaScript, and PHP
- Knowledge of Git, EGit, and GitHub
- Advanced knowledge in MS Office and G Suite
- Fluency in English and Oral Russian