

CONTACT

saxsigal@gmail.com +972 053 872 6532 github.com/sigalsax www.linkedin.com/in/sigalsax

SKILLS

SOFTWARE:

Proficient: HTML, CSS, JS, Java, C# Familiar: Go, Ruby, Python

TECHNOLOGIES:

Angular, Node, Bootstrap

2 INNT

Adobe suite, Git

LANGUAGES

English & Hebrew

EDUCATION

Brandeis University

Major: B.S. in Computer Science & Psychology

Coursework: Operating Systems, Advanced Programming Java (OOP), Databases Systems, Software Entrepreneurship, 3D Animation

EMPLOYMENT HISTORY

Cyberark Conjur

Software Engineer (with focus on Front-end development and design)

- Design and develop features for UI and site using HTML, CSS, JS, and Jekyll.
- Develop additions for closed and open source projects in Go and Ruby.
- Active participant in front-end guild, developing UI components using Angular, HTML, and CSS and researching new technologies.
- Spearhead software tests and test planning days to discover and fix software and UI bugs.
- Write technical content for the Conjur blog to provide inbound marketing.
- Led redesign and reimplementation of search feature in Conjur app UI using Angular, HTML, CSS, and Ruby.
- Utilized: Git, Docker, Jekyll, Angular, Adobe

Cyberark Conjur

Software Engineer Intern

- Develop additions for Conjur site using HTML, CSS, and JS.
- Execute quality assurance tests to discover errors and optimize site usability.
- Developed and designed application featured in 2017 CyberArk IMPACT Conference, staged in front of 1000+ customers, partners, and employees using C# and .NET Framework.
- Developed parser application in Python, allowing department to run more efficiently by extracting key data, maintaining data integrity, and ease of use.
- Troubleshoot CyberArk software issues to provide support to global customer community.

SIDE PROJECTS

Personal site: (for additional information and projects)

Freelance web design and programming company

- Build and maintain responsive websites for clients using JavaScript, HTML, and CSS.
- Design logos using Adobe software.
- Implement SEO strategy for clients to improve competitive posture and attract desired audience, resulting in 20% average increase in page hits.

Intraleagues Startup

Intercollegiate gaming startup

- Designed and developed UI and site platform (both informational and interactive).
- Collaborated with cross-campus gaming clubs to increase reach and gain sponsorships, resulting in three leagues and 70 active users.

HONOR & AWARDS

- 1 st place in Shark Tank Software Entrepreneurship Showcase for Intraleagues.
- Finalist in the 2017 SPARK Program Virtual Incubator Program for Intraleagues.