Evgeny Berezhnov

Prairie Springs Rd, San Diego, CA 92127 | (858) 225 9980 | jackberezhnov@gmail.com | LinkedIn | Github | Website

Results-driven and diligent Computer Science student seeking an internship or entry position as a Web Developer utilizing strong technical understanding and logical thinking to provide customers with workable software solutions.

EDUCATION

B.S. Computer Science, Expected May 2023 San Diego Miramar and Mesa College, San Diego, CA

Courses: Java, JavaScript, and Principles of Information Systems

SKILLS

:	JavaScript(ES6) React.js HTML5 CSS3	 ■ Java ■ Bootstrap ■ SASS ■ LESS 	 Angular jQuery C# Google Analytics
---	--	---	---

CERTIFICATIONS

- The Complete JavaScript Course 2018: Build Real Projects
- The Complete React Web Developer Course (with Redux)
- Advanced Google Analytics
- Google Analytics for Power Users
- Amazon Web Services (AWS) Zero to Hero

EXPERIENCE

Project Assistant - Web Developer at San Diego Mesa College (*November 2019 - Present*)

- Technologies: Javascript (ES6), HTML5, CSS3, XML, jQuery, Restful API
- Develop a website at San Diego Mesa College
- Work with all departments and communicate every day
- Improve speed performance for load data on the website
- Automatic page creation based on google spreadsheets
- Refactoring front end side
- Website: https://www.sdmesa.edu

Peer mentor Java at San Diego Mesa College (August 2019 – November 2019)

- Technologies: Java, Eclipse, BlueJ, Doctor Java
- Tutored in teaching students the Java programming language
- Planning strategies to succeed in class due to their individual level
- Developed and implemented student success mentoring sections to assist students in understanding their material easier and faster

CruzHacks - Hackathon at Santa Cruz University | Santa Cruz, CA (January 2019)

- Worked on "**Politity.com**", a network for all things politics, with a team of 4 people over 36 hours to produce a functioning web application
- Technologies: Node.js, Express, Docker, Google Cloud, Firebase, Angular, GraphQL, Google Maps API, Eventbrite API and the Twitter API