Meagan Makinson

Software Engineer

702.622.5129

MeaganMakinson80@gmail.com

Skills

Languages: JavaScript, Python, HTML, CSS Data: JSON

Frameworks: Django Version Control: Git/Github

I am a communicative, collaborative and analytical team member. I work well on teams and I am a resourceful and creative problem solver. I am naturally inquisitive and enjoy building things and learning new skills. I enjoy mentoring others when possible and find that it helps me learn in the process.

Experience

Momentum Learning, Inc./ Full Stack Software Engineering Student

May 2019 - August 2019, DURHAM, NC

Dedicated twelve week program specializing in highly focused, immersive training centered on Python and JavaScript language fluency, using a Django framework to build apps, object-oriented programming and project-based collaborative learning.

Durham Public Schools/ Occupational Therapist

August 2016 - April 2019, DURHAM, NC

Developed therapeutic interventions for students to address functional deficits that impact their educational attainment. I collaborated with teachers, faculty and staff to ensure implementation of strategies. I completed evaluations on students using standardized assessments to collect data on their current skills and track progress over time.

Community Living Fund/ Occupational Therapist

April 2014- November 2015, SAN FRANCISCO, CA

Consulting role where I provided home safety assessments to clients of Community Living Fund, an intensive case management program that assisted their clients in independent living. While there, I developed new structures and strategies to improve the workflow of the position and communication with the team.

Education

Momentum Learning / Full Stack Developer

May 2019 - August 2019, DURHAM, NC

Momentum is a full-stack immersive coding program The course primarily utilized Python, JavaScript, HTML, and CSS. Topics covered include AGILE development, pair programming, databases, version control and object-oriented programming.

San Jose State University / Bachelors and Masters of Science,

Occupational Therapy

January 2009 - December 2012, SAN JOSE, CA

Major coursework included abnormal psychology, research principles, research study development, activity analysis, functional kinesiology, developing treatment plans and hands-on experience in a school clinic.