650 Mendocino Drive, Ukiah, CA 95482 GregMartinUCB@gmail.com (707)695-2062

EDUCATION Bachelor of Arts, Physics

University of California Berkeley, Berkeley, CA,

May 2015

WORK EXPERIENCE

Unity and Fullstack Developer

June 2016 - July 2016

NCE MyLine

934 Howard Street, San Francisco, CA 94103

1(310)754-0133

Responsibilities:

- Make the UI for MyLine's custom men's suit application in Unity3d and develop the API to communicate with the servers.
- Create, maintain, and improve the backend using django, Amazon's elastic beanstalk, and Amazon's Relational Database Service.
- Make and maintain a new landing page for the company.
- Integrate Stripe's API for our e-commerce application.

Indie Game Developer

Winter 2015 - Present

Working on a VR exercise game for the HTC Vive using Unity3d and C#.

Undergraduate Research Assistant

Summer 2014-Summer 2015

Redwood Center for Theoretical Neuroscience, DeWeese Lab,

UC Berkeley, CA

Responsibilities:

- Editing a currently existing artificial neural-network and implementing new features
- Collecting, analyzing, and graphing data from the artificial neural-network.
- Modulation of the code for the neural-network and implementing GPU's to decrease learning time.

Substitute teacher K-12
Ukiah Unified School District

October 2015 - June 2016

COMPUTER SKILLS

C#, Unity3d, Python, Django, Amazon Elastic Beanstalk, Amazon RDS, Amazon EC2, HTML, Blender, Excel, Office, Powerpoint

GitHub: github.com/GregMartinUCB Website: http://gregmartinucb.github.io

Work Related Skills

Attributes that I bring to a team, beyond my computer expertise are my abilities to delegate, to listen to others ideas, to bring a team together, to remain diplomatic and work centered, to be organized, willing to accept constructive criticism, possessing excellent verbal and social skills, as well as willing to take the initiative to look for questions, problems, or simply that next step that needs to be taken to make the product better. All these skills and more I bring to a business to assist it in running smoothly and consistently.