OBJECTIVE: Seeking a position enabling me to work on technology my future kids would ask what it was like to live without.

EDUCATION:

University of Washington, Seattle, WA

BS in Computer Science

PERSONAL PROJECTS:

JS - WhereTheyAt - http://wherethey.at

Aug 2014 - Present

Track your friends' most recent locations and home cities on a map. JavaScript, IndexedDB/WebSQL, FB API

PHP - Saros Framework - https://github.com/TheSavior/Saros-Framework

Sep 2009 - Aug 2013

PHP MVC Web Framework; ACL, ORM, Composer and Heroku Support

PHP, JS - FitBitSleepCharts - http://blog.eli-white.com/2013/04/fitbit-sleep-charts

Mar 2013

Fitbit Sleep Data Web App; Displayed trends and statistical data. OAuth, D3

Created the officially recommended Fitbit PHP library. https://github.com/TheSavior/fitbitphp

PHP - Perfect Guy But - http://perfectguybut.com (VERY NSFW)

Feb 2013

FMyLife style Startup Weekend project; Handled 4chan, reddit, 9gag, ebaumsworld traffic, 20k posts in 5 hours

C# - Fishy - https://github.com/TheSavior/GameStarter

Jun 2012 – Jul 2012

XNA game chronicling the life of a growing fish; screen manager, 2D camera w/ momentum

Hardware - Music Visualizer - http://www.youtube.com/watch?v=rnahGrcwZ9Q

Jan 2009 – Jan 2011

Light Tubes Synchronized to Music; circuitry, firmware (PIC18F4550), sound card sampling, FFT

PHP, JS - WhiteBoard Discussion Board - https://github.com/TheSavior/Whiteboard-old

Mar 2007 – Sep 2010

PHP Discussion Board; full stack from MYSQL to jQuery / Photoshop, 14k lines of code

More Projects - http://blog.eli-white.com/category/projects/

WORK EXPERIENCE:

Plaster, Founder - http://plaster.eli-white.com

Jan 2014 - Present

- Created a real-time collaborative drawing app written entirely in JavaScript using Google Drive's Realtime API
- Focused on performance and cross platform support: iOS, Android, WinPhone, Chrome, Safari, Firefox, and IE
- Supported offline editing using Appcache and IndexedDB/WebSQL
- Built test tools with Buster and PhantomJS

Airbnb, Front End Engineering Intern

Jun 2013 - Jul 2013

- Utilized WebRTC for users to scan official IDs for verification.
- Lived in Airbnbs all summer to experience the product. http://blog.eli-white.com/2013/08/vagabonding-san-francisco-with-airbnb/

Google, YouTube for Xbox - Software Engineering Intern

Jun 2012 - Sep 2012

Built a passive music video player Xbox application focused on the best experience for groups.

Microsoft, Applied Sciences Group – Research Software Development Engineer Jan 2011 – Jun, Sep – Jun 2012

- Dev Lead for Mayhem, an open source application for personal automation connecting network events, hardware and 3rd party applications.
- Managed three full time employees, four contractors, two interns, and two Google Summer of Code Students and led team meetings.
- Designed the interface, architected the software, managed the code repository and issue tracker, and led the commercial marketing effort.
- Architected the online app store and its connectivity with Mayhem for installing and updating 3rd party modules.
- Presented at conferences: Maker Faire Bay Area, Maker Faire Seattle, TechFest, Faculty Summit, W/WL Tradeshow, and The Garage Science Fair.

Microsoft, Windows Phone Services – Software Development Engineering intern

Jun 2011 - Sep 2011

- Developed Mayhem for Windows Phone.
- Collaborated with 3 Microsoft teams to build a prototype showcasing Mayhem's use on a personal device.

University of Washington, Computer Science and Engineering - Teaching Assistant

Mar 2011 - Jun 2011

• Taught 70 students web topics including CSS Box Model, PHP scripting, SQL statements, and JavaScript.

Microsoft, ASP.NET (Razor) - Software Development Engineering Intern

Jun 2010 - Sep 2010

- Added to the membership and roles sections of the web security framework.
- Developed a helper for swapping styles and themes for web applications.
- Built a collaborative calendar as one of four template applications that shipped in WebMatrix.

Teridian Semiconductor Corporation - Software Engineering Intern

Jun 2009 - Sep 2009

- Designed multi-threaded host applications for firmware testing and IC systems over serial and SPI.
- Applications controlled system watchdog, performed energy calculations, and accessed multi-bit and multibyte registers.
- Helped troubleshoot firmware bugs, wrote a user guide manual, and demonstrated products to customers.

University of Washington, Department of Technical Communication - Research Assistant Oct 2008 - May 2009

- Assembled an interactive robot for human-robotic interaction research.
- Worked on mapping software to allow autonomous movement and navigation.

MDY Industries, LLC (Glider) - Pather Developer and Support Lead

Dec 2007 - Dec 2008

- Collaborated with a team of 5 developing AI software (bot) that played World of Warcraft.
- Wrote a scripting language the bot interpreted to decide all parameters of its task.
- Built and sold subscriptions to a 3rd party web app that dynamically created the scripts the bots used.
- Wrote and supported official installation, usage, and detailed scripting guides.

Power Software - Developer Lead

Jun 2004 - Oct 2008

- Hired and managed a team of four developers to build a discussion board system.
- Wrote sales contracts, sold copies of the discussion board, and provided consulting services.
- Averaged 210 downloads per day on a single program over a period of 6 months (~38,000 downloads).

SUMMARY OF QUALIFICATIONS:

- Proficient With: Javascript, C#, PHP, Node.js, HTML5, CSS, SQL, Git, ASP.NET, Visual Studio
- · Familiar With: WPF, Ember.js, Backbone.js, Java
- Zend Certified PHP 5 Engineer

OTHER ACTIVITIES:

- Backpacked around the world for more than 9 months following summer and looking for delicious desserts
- Boy Scouts Eagle Scout
- Founded Irvine, CA's Parkour group and led a team of 7 during two years of training
- Brother in Upsilon chapter of the Theta Xi Fraternity
- Played on University Of Washington's club ultimate Frisbee team
- · Youth Swim Coach