Jeremy P. Palmer SOFTWARE DEVELOPER

503-701-8554 ♦ jeremy.paul.palmer@gmail.com

jeremypaulpalmer.github.io/ ♦ linkedin.com/in/jeremypaulpalmer ♦ github.com/JeremyPaulPalmer

SKILLS

Development C#, .NET Framework, Entity Framework, ASP.net, MVC, Python,

Django, MVT, Bootstrap, CSS, Javascript, React.js, HTML, SQL, SQLite, MySQL, Agile/Scrum Methodologies using Azue DevOps

Validation Test plan creation & execution, BAT testing, regression testing,

debugging & bug filing

Computer Software MS Office Suite, WordPerfect, Windows OP, Outlook, JIRA, Confluence,

HSD, Liport, Speed, iLab, Raritan interface

Computer Hardware Building computer systems including prototype systems (Broxton, Apollo

Lake, Coffee Lake, Basin Falls, Glacier Falls), SSD, NVMe, Optane,

RAID, networking (home, wireless, iLab, Raritan)

Mobile Devices Familiar with cell phone technology and flashing phones to other

networks

WORK HISTORY

Software Developer - Intern

(Aug 2020 - Sep 2020)

Prosper IT Consulting, Portland, OR

- 2-week Sprint utilizing Azure DevOps for Agile/Scrum methodologies. Project utilized the MVC Framework within Visual Studio 2019 for a Theater Production Company website. Frontend User Stories included utilizing Bootstrap, CSS, and HTML to arrange and format html elements. Backend User Stories included:
 - Writing methods to create and convert new photos to bytes, add photos to table, and seed the database table with new information
 - Creating the code and logic needed to utilize database vs hardcoded values
 - Creation of View Models in order to use multiple models in one View
- 2-week Sprint for Python app consisted of utilizing Django and the MVT Framework for full CRUD functionality, and utilized the RAWG Video Games Database REST API (all libraries contributed by users) to allow the user to add more games to the table.

Software Validation Engineer

(Apr 2018 - Dec 2019)

Cinder LLC (Intel), Hillsboro, OR

- Worked on IPM (Intel(R) Performance Maximizer (overclocking software) from inception to public release
- File bugs in HSD and JIRA databases. Debug issue to determine cause.
- Validate fixes from developers and/or kick back for further work.
- Test plan creation and execution
- Regression testing
- Document all procedures for future reference and training.

Jeremy P. Palmer SOFTWARE DEVELOPER

503-701-8554 ♦ jeremy.paul.palmer@gmail.com

 $\underline{jeremypaulpalmer.github.io/} \blacklozenge \underline{linkedin.com/in/jeremypaulpalmer} \blacklozenge \underline{github.com/JeremyPaulPalmer}$

WORK HISTORY (Continued)

Inventory Specialist/Hardware Technician

(Jun 2016 – Apr 2018)

Cinder LLC (Intel), Hillsboro, OR

- Handled all inventory for entire group (BIOS, platform validation, etc)
- Responsible for all HVPIP(High Value Property/Intellectual Property) for the entire group.
 Entered all HVPIP into SOR (system of record), in this case ISMP, and ensured its security.
- Created policies and procedures still in use today regarding the handling of inventory.
- Represented Engineering Services to provide customer service.
- Built out/tear down systems as required

Hardware Technician/Inventory Specialist

(Jan 2015 – Jun 2016)

Cinder LLC (Intel), Hillsboro, OR

- Debug issues with prototype boards.
- Reseat/Replace SOC/CPU as requested by customer.
- Responsible for all inventory coming in and out of lab and ensuring inventory was in ISMP as required.
- Obtain inventory from main cage as needed.

<u>Assistant Manager</u>

(Mar 2009 – Apr 2012)

Shari's Management Corporation, King City, OR

- Responsible for 12+ members of the staff including servers, cooks, dishwashers, and hosts
- Ensure a positive dining experience with focus on customer service
- Other duties include cash management, lottery sales, and quality assurance.

General Manager

(Oct 2007 – Aug 2008)

Bella Cafe, Tualatin, OR

- Created systems, policies, and templates for startup business
- Responsible for all aspects of daily operations including ordering, scheduling, deposits, daily reports, etc.
- Programmed POS system, maintained menu, and managed database
- · Managed entire staff including cooks, servers, baristas, dishwashers, etc
- Reported directly to owner
- Stayed on after business was restructured into coffee shop from restaurant

<u>Supervisor</u>

(May 2005 – Sep 2007)

Shari's Management Corporation, King City, OR

- Responsible for all members of the staff including servers, cooks, dishwashers, and hosts
- Ensure a positive dining experience with focus on customer service
- Other duties include cash management, lottery sales, and quality assurance.

Senior Assistant Manager

(Jan 2002 – Jun 2003)

Taco Bell Corporation, Portland, OR

- Second only to the Restaurant General Manager.
- Responsible for the daily operation of a million dollar a year Taco Bell location.
- Took part in scheduling, hiring/firing, inventory, cash management, and training.
- Underwent a two-month training program that covered all aspects of the management of a Taco Bell location.

Jeremy P. Palmer SOFTWARE DEVELOPER

503-701-8554 ♦ jeremy.paul.palmer@gmail.com

jeremypaulpalmer.github.io/ ♦ <u>linkedin.com/in/jeremypaulpalmer</u> ♦ github.com/JeremyPaulPalmer

RESEARCH AND ANALYTICAL EXPERIENCE

Small Business Startup Project

(Fall 2005)

University of Phoenix

 Developed strategy to localize and maintain waste collection in China. Understanding high value property, intellectual property, technology transfer, and international relations was key in a successful strategy.

Small Business Startup Project

(Fall 2001)

University of Oregon

 Created business plan on the startup of an internet café based in PDX. The project included everything from material costs to marketing ideas. My business plan was purchased and used in Business Plan Pro software.

EDUCATION

<u>The Tech Academy</u> (2020 – Present)

Portland, OR: Full Stack Software Developer Boot Camp HTML, JavaScript, React, CSS, Bootstrap, MySQL, Python, C#

University of Phoenix

(2003 - 2005)

Tigard, OR: MBA/TM, Master's of Business Administration/Technology Management Cumulative GPA: 3.76

University of Oregon

(1997 - 2001)

Eugene, OR: BS, Bachelor of Science Business Administration

Cumulative GPA: 3.33