**Kevin M. Morris**

**130 Belleview Drive, Apt 3, San Leandro, CA, 94577**

**(415) 583-9687**

**kevr.gtalk@gmail.com**

**Objective**

 **To utilize my skills and experience in solving problems to the benefit of user experience and business needs. Managing a business and using technology in life has difficulties, and I aim to reduce those difficulties for those engaging.

"What do we live for, if not to make life less difficult for each other?"
- George Eliot**

**Skills**

* **Knowledge of Linux server systems and daemons, particularly Debian, Arch, and Redhat based distributions.**
* **Roughly 15 years of experience with developing tools for personal and commercial use, including fullstack website technologies, userspace-to-kernel APIs, open source projects, and tools which simplify complex problems.**
* **Adaptablility: each project has its own coding styles, test methodologies, and mindset. I fit in with those projects and learn who they are to provide robust implementations and reliable work.**
* **Humility: there is always more to learn, and I have always known how to search for the answers to questions, helping to grow understanding and solve any problems presented (as long as they are possible and viable).**

**Work History**

**Website Developer & Maintainer, Systems Administrator - PHP
Pacific Collision, Contract - San Leandro, CA
2022 – Current

Website Developer - Python
Arch User Repository, Website, Open Source
2021 – 2022

Software Developer - C/C++
Scale Computing - San Francisco, CA
Mar 2019 – Dec 2020

Software Developer - Python, C/C++, Java
Stratodesk - San Francisco, CA
Nov 2016 – Oct 2018

Systems Administrator - Linux, Windows
The Box SF - San Francisco, CA
Jul 2016 – Nov 2016

Electrical Apprentice, Residential
M&M Electric - San Diego, CA
Nov 2015 – May 2016

Adaptable Maintenance Crewmember
In N' Out - San Francisco, CA
Early 2013 – Late 2014**

**Education**

**High-school or G.E.D. Equivalent - 2009

Computer Science, City College of San Francisco - 2011-2013
No degree obtained, left to find work for survival
President of CCSF Coders' Club in 2012**

*\***References**

**References are available on request.**