

Seon O'Shannor

Hacker | Scientist | Manager



seon@eons.llc



+1 (775) 354-4343



Reno, NV



https://eons.llc



Born: 1996

About me —

Despite being self-taught, I revel in complexity and have always found programming to be in-line with my way of thinking. I love the feeling of ignorance, especially when followed by understanding. I'm up for any challenge and will take any opportunity to leave this world better than I found it.

Skills —

C++

Python

Cloud Architecture

Embedded Systems

Linux

Windows

Android

Version Control + CI/CD

Security

Experiment Design & Debugging

(*)[The skill scale represents confidence over perceived possible growth]

Latest

Get the latest version of this resume at https://github.com/eons44/doc_resume References are available upon request (they will not be stored on the public repo).

Projects

2022

2020 **Web Infrastructure** https://web.infrastructure.tech/architecture/

Globally distributed Kubernetes cluster & auto-managed WordPress.

2021 **Eons Basic Build System** https://github.com/eons-dev/bin_ebbs

Extensible build system for any language and process, all in Python.

Mood RecorderApp for improving emotional wellness.

soon Biology https://github.com/develop-biology

Open source graphical processing for C++98 and beyond.

Experience

2014-2015 Student Worker

University of Nevada, Reno

https://moodrecorder.org

For my first job, I wrote: a fax & electronic document workflow software in Batch & Powershell; a FAFSA calculator for undocumented students to receive financial aid, by hand, on my phone, with modified equations, a backend in PHP, and a JS front end; and other scripts

to improve office-wide performance.

2015-2019 Co-founder and Software Engineer

Brain2Bot

Brain2Bot leveraged novel neuroscience into a software platform for building brains. We worked on everything from robot pets to Unreal games for mobile. The software was all C++ and included a cross-

platform gui in Qt.

2016-2018 Secretary, Director, & Performer

Reno Video Game Symphony

Designed & implemented business logic in the form of a constitution. Filed and was approved for 501(c)(3) status with the IRS. I was also

the group's resident bassoonist for many years.

2017-2021 Research Associate

Zeaka

ZeaKal aims to use its patented genes to feed the world as climates change. I worked or advised on nearly all parts of the genetic engineering pipeline, including: designing DNA, transforming & growing plants, repairing & maintaining growth chambers & greenhouses, pest management, tissue sample preparation, and analysis of samples both experimentally and computationally.

2020-now Founder & CEO

eons LL0

I created eons LLC to facilitate communication between researchers and the public. My team and I create sustainable scaffolds from emerging technologies and help bring new discoveries to the world.

2021-now **C**

AOE Greens

AOE Greens promises to be the future of farmland. By utilizing innovations across disciplines, AOE Greens is positioned to build the best

of tech, agriculture, and cutting-edge science.

Education

2013-2017

B.S. Biochemistry & Molecular Biology University of Nevada, Reno Wrote thesis: "Overexpression of DGAT1 and Modified Cysteine Sov

Wrote thesis: "Overexpression of DGAT1 and Modified Cysteine Soy Oleosin Increases Oil Content in the Green Tissue of *Arabidopsis*

thaliana", also earned a minor in mathematics.

GPA: 3.402

Achievements

2014 Eagle Scout of the Boy Scouts of America