# **Kevin Glenn**

# Address | Cell | Email: kevin.glenn@okstate.edu

kglenn.com

## **EDUCATION** Oklahoma State University, Stillwater, OK

GPA: 3.5

B.S., Electrical and Computer Engineering

December 2019

- Minor in Computer Science
- Coursework in computer structure and assembly, data structures and search algorithms, implementing combinational and sequential logic devices

# **EXPERIENCE** Southeastern Oklahoma State University, Durant, OK

IT Support Paraprofessional

July 2015 to July 2016

- Set up over 250 desktop and laptop computers for university use and configured all security and software applications.
- Automated grueling software installation processes using AutoIT, greatly reducing time spent walking clients through installs and cutting installation support tickets by more than 50%.
- Ranked in the top five for overall fastest ticket completion rate out of approximately 50
  present and former employees.
- Resolved over 75 technical support inquiries per month.

#### Nichols Dollar Saver, Durant, OK

Cashier

#### May 2014 to August 2014

- Chosen as a trainer of new cashiers on procedures, customer service, and sales techniques after only one month on the job.
- Created attractive displays to promote items and increase traffic in targeted areas of the store, leading to higher sales of locally-sourced products.

#### **SKILLS**

Proficient in: Java, C, C++

Prior experience in: C#, AutoIT, MySQL, PHP, HTML, CSS, JavaScript, Python, Shell Scripting Experience working with oscilloscopes, FPGAs, and Verilog AutoCAD

### **PROJECTS**

More projects available at https://github.com/knglenn

**CardBot (C) -** Command line "card game" that uses probabilities to correctly guess which card is missing from a suit and call a user's bluff with high accuracy.

**DoculT (AutoIT) -** Fully automates the installation of a document management suite, cutting installation times by 60%.

**RoboController3000 (Java) -** Lightweight GUI application used for teleoperation of Parrot ARDrone.

**Spacee (Unity/C#) -** Fully functional 2D "Space Shooter" game created in a 24 hour span alongside a team for the OKState ACM's 2016 Game Jam competition.

#### **AWARDS**

SOSU Regional University Baccalaureate Scholarship	2015-2016
Colton Sherrill Memorial Scholarship	2015-2016
Walter D. "Buddy" Gaster Endowed Scholarship	2015-2016
Dolese Scholarship - CEAT Dean's Award for Transfer Students	2016-2017
OSU Regents' Distinguished Scholarship	2016-2018
<ul> <li>Leo J. Peters &amp; Josie Mosely Peters Scholarship in Electrical Engineering</li> </ul>	2017-2018