# Harris Christiansen

Harris@HarrisChristiansen.com 801-739-6561 West Lafayette, IN

## **Education**

Purdue University August 2014 - May 2018 BS Honors Computer Science GPA: 3.63

Waterford School Salt Lake City, UT High School Diploma

### Skills

Software Engineering Web Applications Game Development (Unity Engine) Event/Hackathon Planning Autodesk Maya Autodesk Inventor 3D Printing Adobe Photoshop Adobe Illustrator

# Programming Languages

**Advanced:** PHP, Laravel, Python, Django, Java, C, Obj C

**Proficient:** HTML5, CSS3, Javascript, jQuery, Ajax, Swift, C++, C#,

OpenCV, MySQL Beginner: Node.JS

## **Online**

HarrisChristiansen.com github.com/HarrisChristiansen linkedin.com/in/HarrisChristiansen devpost.com/HarrisChristiansen stackoverflow.com/users/3884972

### **Hackathons**

**HackMizzou** - Quad Control - 2nd Place and Best Hardware Hack Award

BoilerMake - PreView - 6th Place and Best Use of Vuforia Award HackSC - iFollow - Best Hack Award HackRPI - Virtual Builder - Runner Up Video Game Award

**PennApps** - Remember Me - Top 30

HackIllinois - Cloud Scout - 2nd Place

(Full list at HarrisChristiansen.com/hackathons)

Perceive Inc. West Lafayette, IN - Fall 2016

Software Engineering Intern

· Developed tools for machine learning to improve in-store marketing

**Apple Inc.** Cupertino, CA - Summer 2016

iOS Apps & Frameworks Intern

- Developed new iOS feature with direction from HI Design and various teams across Apple
- Contributed to bug+feature work across many iOS/watchOS/macOS/tvOS applications and frameworks, including Settings, Accounts, and iCloud

Apple Inc. Cupertino, CA - Summer 2015

Technical HR Intern

- Designed and built PHP web app for managing intern hiring data
- Developed solution to generate automated reports

**iDrone Systems.** Salt Lake City, UT - Summer 2014 to Spring 2015 *UAS Engineer* 

- Designed and manufactured custom drones and software
- Developed programmable flight controller for drones, intended to support a drone app-store

**Verbatim Solutions.** Salt Lake City, UT - Summer 2014 to Spring 2015 *Web Developer* 

- Enhanced Website: www.VerbatimSolutions.com
- Developed Quote and Checkout system, doubling reception, decreasing quote time, and automating word count and pricing

**AGA Systems, Inc.** Kaysville, UT - Summer 2013, Summer 2014 *Lead Web Application Developer* 

 Developed web application for company management and customer interactions, decreasing paperwork and increasing efficiency

**Palmer-Christiansen Company, Inc.** Salt Lake City, UT - Summer 2012 *Project Engineer* 

- Developed Website: www.palmerchris.com
- Processed, traced and filed project communications

The Waterford Institute. Salt Lake City, UT - Summer 2011

Summer Intern - Education Video Game Developer

 Used HTML5 Canvas, JS, and Node.JS to create multiplayer educational video games for use in elementary classroom settings

# Other Experience

Organizer, Purdue Hackers. - Spring 2015 to present

- Premier CS Community at Purdue University, <u>www.purduehackers.com</u> *Director*, **Hello World.** Fall 2016
- 250 student beginner-oriented hackathon at Purdue University *Director*, **Ignite.** Fall 2015, Fall 2016
- CS Mentorship Program at Purdue University, www.ignitethefla.me

Waterford Robotics. Salt Lake City, UT - 2010 to 2014

Team Captain, Lead Electrical, Lead Programming

- Managed team of 30 students
- Placed first in qualifiers and won FIRST Regional Competition in Las Vegas,
  NV. Also received the Quality Award by Motorola in 2013
- Won the FIRST Regional Competition in Salt Lake City, UT and Las Vegas, NV in 2012