

# Justin R. Kuhn

jrkuhn@iastate.edu  
linkedin.com/in/jrkuhn  
github.com/jrkuhn

225 N Hyland Ave, Ames, IA 50014  
(641) 251-4621

## Objective

Student seeking an internship/co-op within the Software Engineering industry

---

## Education

Iowa State University  
*Bachelor of Science in Software Engineering*

Expected May 2019  
GPA: 3.25/4.0

Forest City High School, Forest City, IA

May 2015

---

## Employment Experience

Emergent Health Care Solutions

May - August 2017

- Worked as an intern on a sports project creating a smarter solution for adduction testing athletes
- Responsible for programming the Arduino in the testing device and building the iPad application
- Worked in Agile, building the application in Swift 3 using Xcode and programming the Arduino in C++

---

## Activities and Leadership

- Iowa State University Dean's List
- Eaton Hall Jones Floor Academic Chair
- Iowa State Computer Science and Software Engineering Club
- Iowa State Game Development Club
- HackISU Hackathon

Spring 2016

Fall 2016 - Spring 2017

Active Member

Active Member

*Scripted in C# with a team to create a dual-stick shooter game in a team in Unity3D*

February 2017

*Collaborated with a team to create a zoo-themed video game in Unity3D by utilizing C#*

September 2016

*Designed and created a horror-based video game in Unity3D using JavaScript*

September 2015

- Tabletop Game Calculator

*As a personal project, created a calculator web app in javascript for tabletop gaming.*

May 2017

---

## Volunteer Experience

- St. James Catholic Parish Altar Server

September 2007 - August 2015

*Assisted the priest in the performance of weekly mass for the public*

- Stop Hunger Now

March 2013 and March 2015

*Helped in the assembling of 15,000 bagged meals for many international areas of poverty*

---

## Technical Skills

### Languages

- C/C++
- C#
- Java
- JavaScript
- SQL
- Swift

### Platforms

- Eclipse
- MySQL
- Xcode

### Relevant Courses

- ComS 227, 228, 327
- CprE 185, 281
- ComS 309, 319, 363