https://ryanfehr.me | 2005 Sterling Oaks Dr. Sellersburg, IN | rfehr@umail.iu.edu

# **EDUCATION**

# **INDIANA UNIVERSITY**

**BS IN COMPUTER SCIENCE** 

Expected May 2018 | Bloomington, IN School of Informatics and CS

GPA: 3.97

#### **KELLEY SCHOOL OF BUSINESS**

## **Business Minor**

Expected May 2018 | Bloomington, IN GPA: 4.0

## SILVER CREEK

#### **HIGHSCHOOL**

Graduated May 2015 | Sellersburg, IN GPA: 3.97

# LINKS

https://github.com/ryanfehr

# COURSEWORK

Applications and Systems

D191: Design Studies: Form & Function
C211: Introduction to Computer Science

C212: Introduction to Software Systems

OZIZ. Mirodaction to bortware bystems

C291: System Programming with C and Unix

#### Algorithms

C343: Data Structures and Algorithms

C461: Database Algorithms and Concepts

#### **Mathematics**

C102: Great Ideas in Computing

C211: Calculus I

C241: Discrete Mathematics

M303: Linear Algebra

#### Finance

A100: Basic Accounting Skills

K201: The Computer in Business

A202: Introduction to Managerial Accounting

# **SKILLS**

## **PROGRAMMING**

Java • C# • ASP .NET MVC Bash / UNIX • C • JavaScript HTML / CSS • JQuery • AJAX

BootStrap • SQL • Python

# **OTHER**

Cooking • Woodworking • Hiking

# **EXPERIENCE**

# **HUMANA** | Application Development Extended Intern

August 2016 - May 2017 | Louisville, KY

- Continued work on a large web application collecting, managing and providing information on thousands of servers containing over 35 petabytes of data
- Tasked with implementing the multi-threaded solution I developed over the summer across all of the data collectors used in Database Infrastructure
- Collaborated and worked with contractors from Peru and India on both projects and became efficient at communicating while working remotely from Bloomington, IN

# **HUMANA** | APPLICATION DEVELOPMENT INTERN

May 2016 - August 2016 | Louisville, KY

- Interned with the Database Infrastructure team working on developing internal applications and software solutions
- Built a replacement to the current multi-threaded data collectors that were being used by utilizing priority message queue technology and by pushing multi-threading to the machine level thus making it a CPU level task increasing efficiency and helping to alleviate deadlocks and complexity that comes with multi-threading at the application level
- Implemented 110+ production features and bug fixes on an internal application

#### KINDRED | APPLICATION DEVELOPMENT INTERN

July 2014 | Louisville, KY

• Worked on developing a IOS app using Xamarian Studio that helps nursing students prepare for their exams. This served as a marketing plan to help Kindred expand their network of nurses and increase service providers

# **ACCOMPLISHMENTS**

# IHSAA | Football Academic All State

2015

# **HUMANA** | Problem solving competition, First Place 2014

- My team and I were tasked with finding a solution to the problem of properly disposing of technology assets once their life cycle was over
- We developed a software solution that allowed for an increase the speed of asset disposal as well as proposing a way to give old technology to local schools and earn Humana a tax break

# **HUMANA** | Problem solving competition, Runner-up

• Learned how to manage a budget, deal with unexpected mid-project budget cuts, and how to use team dynamics to increase product quality

# PROJECTS

## Pi-Nigma | Invention, Creator

August 2016 - Present

- This is a project I am working on to recreate the functionality of an Enigma machine from WWII using a Rasberry Pi and Amazon Echo
- The end goal of this project is to allow the user to dictate a message and have it encrypted according to Enigma's electronic circuit encryption, by using code as a medium