

RYAN FEHR

WWW.RYANFEHR.ME | RFEHR@IU.EDU | 812-946-487

EDUCATION

BS COMPUTER SCIENCE DEC 2018 • INDIANA UNIVERSITY

3.97/4.0 GPA

C343 Data Structures and Algo.

C461: Database Algorithms

C291: System Programming with

C and Unix

C335 Computer Structures in C

C211: Calculus I

C241: Discrete Mathematics

M303: Linear Algebra D191: Design studies

MINOR BUSINESS DEC 2018 • INDIANA UNIVERSITY

G300: Economic strategy and game theory

SKILLS

	Proficiency
Java	00000
C#	0000
C	
Python	
SQL	
HTML/CSS	••000
JavaScript	••000

EXPERIENCE

84.51 • APPLICATION DEVELOPMENT MAY 2017-AUGUST 2017 (3 MONTHS)

-I will be building data analytic tools in Java to help data scientist better test their code and validate their data

INDIANA UNIVERSITY • TECHNICAL INTERVIEW ASSISTANT JAN 2017-CURRENT

- Conduct and execute technical interviews for graduate and undergraduate students. Sole technical interviewer at Indiana University.

HUMANA • DATABASE AUTOMATION AND SERVICES ENGINEER AUGUST 2016-JANUARY 2017 (6 MONTHS)

- Implemented a scalable parallel processing solution in C# for collecting data on SQL servers containing 4+ petabytes of data (based on a design I built during my internship)
- Cut data collecting times by 90% and provided a linearly scalable solution

HUMANA • DATABASE AUTOMATION AND SERVICES INTERN MAY 2016-AUGUST 2016 (3 MONTHS)

- Designed a replacement to multi-threaded collectors that was scalable and alleviated deadlocks using C#
- Built recovery plan for database encryption keys for SQL Servers enterprise wide
- Worked on an agile team developing a web application in the MVC4 model and .NET framework implementing 110+ production features and bug fixes

KINDRED • APPLICATION DEVELOPMENT INTERN JULY 2014 (1 MONTH)

- I worked on developing a IOS app using Xamarin studio to market Kindred to future nurses

PROJECTS

NavBot | Autonomous Robot

- NavBot is a robot I created that navigates its environment based on light, sound, and touch using C as the programming language.

Tetris | C Unix Game

- This is a version of Tetris that runs through the console

Pi-Nigma | Raspberry Pi

- Recreation of the enigma machine from WWII using a raspberry pi and Python

SquareTouch | Android app

- Square touch is a tile based reaction game I am currently building using Android Studio