

rileyannis@gmail.com | (269) 369-2726 2575 Bell Circle, Stevensville, MI 49127

## **EDUCATION**

### MICHIGAN STATE UNIVERSITY

#### M.S. IN COMPUTER SCIENCE

Expected May 2019 | East Lansing, MI Specialization in Theory of Computation

#### **B.S. IN MATHEMATICS**

Expected Dec 2018 | East Lansing, MI Honors College Cum. GPA: 3.79 / 4.0

#### **B.S. IN COMPUTER SCIENCE**

May 2018 | East Lansing, MI Honors College Graduation with Honor

## LINKS

Github:// rileyannis LinkedIn://rilevannis

## **GRAD COURSEWORK**

### In Progress

Design and Theory of Algorithms Algorithmic Graph Theory Machine Learning Data Mining Pattern Recognition and Analysis

#### Completed

Artificial Intelligence Artificial Neural Networks Computer and Network Security

# PROGRAMMING SKILLS

Proficient

Pvthon • C++ • C

Familiar

C# • Java • JavaScript • Haskell • SQL Rust • Scala • Clojure • Bash • Assembly

## AWARDS

Completed the Google foo.bar Challenge 1st Place, 2017 MSU Google Games 2nd Place, 2017 Chicago Google Games 1st Place, 2016 Atomic Games

# SOCIETIES

Tau Beta Pi Engineering Honor Society The Honor Society of Phi Kappa Phi

## INDUSTRY EXPERIENCE

#### **EPIC** | Software Development Intern

May 2018 - Present | Verona, WI

- Working on the Cognitive Computing Data Science team on a project involving natural language processing and neural networks in Python.
- Constructing models to be trained on medical notes in order to provide discrete information to medical practitioners.

## MICHIGAN STATE UNIVERSITY | CSE 498 CAPSTONE EXPERIENCE

Jan 2018 - May 2018 | East Lansing, MI

- Worked with a team of peers on a semester-long project for an industry client.
- Constructed a web application with C# and React, utilizing a Hyperledger Fabric blockchain for a permanent record of interactions.

### **EPIC** | Software Development Intern

May 2017 - Aug 2017 | Verona, WI

- Gained experience in an industry environment working with C# and .NET to develop a web application for the EpicCare-Link team.
- Led the research, design, and implementation of a novel project deployed in a release of Epic software to improve sharing of patient information.

### ACADEMIC EXPERIENCE

## MICHIGAN STATE UNIVERSITY | EAST LANSING, MI

GRADUATE ASSISTANT | Aug 2017 - Present

- Previously worked as a teaching assistant for CSE 450, Translation of Programming Languages (Compilers), and for CSE 431, Algorithm Engineering.
- Responsibilities include holding office hours, answering student questions, grading assignments, and providing feedback on course structure.

### TEACHING ASSISTANT FOR CSE 231 | Aug 2016 - May 2017

- Led lab sessions and helproom hours for Intro to Programming I (Python).
- Wrote two new projects with a focus on classes for future use in the course.

### TEACHING ASSISTANT FOR MTH 110 | Aug 2015 - May 2016

- Guided recitations for Finite Mathematics and Elements of College Algebra.
- Worked in the Math Learning Center tutoring college algebra through calculus.

### PROFESSORIAL ASSISTANT | Aug 2014 - May 2016

- Worked in the MSU Digital Evolution Lab (devolab) under Dr. Charles Ofria.
- Led efforts on a research project involving genetic algorithms and evolutionary computation using Python.

# LEADERSHIP

June 2018 - Present Grad Rep. Apr 2018 - Present Organizer Aug 2016 - Present President Aug 2017 - May 2018 UG Rep. Sept 2017 - Mar 2018 Swag Coord. Jan 2017 - Dec 2017 Treasurer Sept 2010 - June 2014 Captain

MSU CSE Departmental Meetings Spartahack V Executive Board MSU Parkour and Freerunning Club MSU CSE Department Advisory Committee Spartahack IV Executive Board

Association for Computing Machinery at MSU First Robotics Competition Team 3452