# bryan**bugyi**

student of computing, A.I. enthusiast, dreamer...

#### location

Westampton, NJ

#### contact

(609)500-7081 bryanbugyi34@gmail

#### web

github://bbugyi200 bryanbugyi.com fb://bryan.bugyi

#### certifications







## programming

Python C/C++ MATLAB CSS3 & HTML5 JavaScript

#### my toolbox

Linux Vim LaTeX Git SQL

## interests

**Artificial Intelligence** artificial general intelligence, machine learning, neural networks, robotics, planning and scheduling, knowledge representation, search and optimization

**Mathematics** probability theory, combinatorics, algorithms and complexity theory, graph theory, matrix theory, proof theory, symbolic logic, set theory, game theory

#### Entrepreneurship

**Cognitive Science** memory and learning, attention, perception, reasoning, productivity **Philosophy** epistemology, logic, ethics

### education

since 2015	Associate of Science (AS) Majoring in Computer Science	Rowan College at Burlington County
2010-2011	Vocational Degree Computer Networking & Security	Anthem Institute, Cherry Hill, NJ
2005-2009	High School Diploma	RVRHS, Mount Holly, NJ

# **experience**

2015-2016	Comcast Cable	Mount Laurel, NJ
	Tier III Technical Support	
2013-2015	Comcast Cable Tier II Technical Support	Mount Laurel, NJ
2011-2013	Comcast Cable Tier I Technical Support	Voorhees, NJ

## activities

#### Fall 2016 Undergraduate Research in Mathematics

Advised by Professor Weisbrod

- Considered various mathematical approaches to solving the problems that arose when attempting to design an agent that could successfully navigate Stuart Russell and Peter Norvig's Wumpus World environment
- Explored solutions from several diverse fields of mathematical study including graph theory, probability theory, linear algebra, and matrix theory

#### Spring 2016 Undergraduate Research in Mathematics

Advised by Professor Weisbrod

- Read, discussed, summarized, and worked problem sets from Gary Chartrand's *Mathematical Proofs: A Transition to Advanced Mathematics*
- All assignments were submitted in LATEX

#### Spring 2016 Garden State Undergraduate Mathematics Conference maa.org/newjersey

- Participated in Annual New Jersey Undergraduate Math Competition (rcbc.edu/news)
- Attended several student talks in addition to Professor Eugene Fiorini's talk on *Criminal Investigation Through Mathematical Examination*

# projects

web framework

**WIP** Wumpus World Environment 🔷 bbugyi200/WumpusWorld An attempt to design an agent that can logically navigate the environment described by Stuart Russell and Peter Norvig in their conjointly authored text, Artificial Intelligence: A Modern Approach WIP The Short Run Returns of Studying . bbugyi200/UtilFunc4Studying A conjecture describing how the short run returns of studying could be modeled using an appropriate utility function 2016 IntelliBudget 🔮 👼 bbugyi200/IntelliBudget A platform independent personal budgeting application complete with a graphical user interface (implemented using Python's Tkinter library) and an SQL database designed to store user expense data 2016 Personal Website 👨 🗒 👸 bbugyi200/MyWebsite Web content is served to the client with the help of Flask, a lightweight Python