bryan**bugyi**

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

address

417 Cripps Drive Mount Holly, NJ 08060

contact

(609)500-7081 bryanbugyi34@gmail

web

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

certifications







programming

Python
C/C++
MATLAB
HTML & CSS

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

Cognitive Science memory and learning, perception, reasoning, productivity

Philosophy epistemology, logic, and value theory

education

since 2015	Associate of Science (AS)	Rowan College at Burlington County
	Majoring in Computer Science	
2010-2011	Vocational Degree	Anthem Institute, Cherry Hill, NJ
	Computer Networking & Security	
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

WIP	Wumpus World Environment 👨	bbugyi200/WumpusWorld
	An attempt at designing an agent that can logically navidescribed by Stuart Russell and Peter Norvig in their con Artificial Intelligence: A Modern Approach	
WIP	The Short Run Returns of Studying A conjecture describing how the short run returns of studied using an appropriate utility function	ugyi200/UtilFunc4Studying udying could be mod-
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 👨 🗒 🗒 Designed using HTML, CSS, and Python's Flask web fi	bbugyi200/myWebsite ramework