# bryan**bugyi**

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

#### contact

(609)500-7081 bryanbugyi34@gmail

#### web

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

#### certifications







## programming

Python
C/C++
MATLAB
HTML & CSS

### 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

Cognitive Science memory and learning, perception, reasoning, productivity

Philosophy epistemology, logic, and value theory

## education

since 2017	Bachelor of Science (BS)	Rutgers University, New Brunswick
	Computer Science and Mathematics	
2015-2017	Associate of Science (AS) Computer Science	Rowan College at Burlington County
2010-2011	Vocational Degree Computer Networking & Security	Anthem Institute, Cherry Hill, NJ

# **experience**

2005-2009 High School Diploma

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

# activities

#### Fall 2016 Undergraduate Research in Mathematics

Advised by Professor Weisbrod

RVRHS, Mount Holly, NJ

- 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

- 2016 Wumpus World Environment bbugyi200/WumpusWorld
  An attempt at designing 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
- 2016 The Short Run Returns of Studying bbugyi200/UtilFunc4Studying A conjecture on 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** 😇 👸 bryanbugyi.com Designed using HTML, CSS, and Python's Flask web framework