

# GABRIEL A. ESPINOZA

Mobile: (571) 643-3888

LinkedIn: [linkedin.com/in/gabantesp/](https://www.linkedin.com/in/gabantesp/)

GitHub: [github.com/gaespinoza](https://github.com/gaespinoza)

Email: [gabantesp@gmail.com](mailto:gabantesp@gmail.com)

## TECHNOLOGY AND SKILLS

---

- **Skills:** Python, Java, R, HTML/CSS, C, React.js
- **Technologies:** Dash, Ansible, Flask, Spark, Shiny, AWS EMR and EC2 deployment, Salesforce Administration, AutoCAD, 3D printing

## EDUCATION

---

### College of William and Mary

Major: B.S. Computer Science

GPA: 3.26

**Relevant Coursework:** Applied Cybersecurity, Network Systems and Design, Computer Organization, Principals of Programming Languages, Algorithms, Software Development, Competitive Programming, Data Structures, Computational Problem Solving, Linear Algebra

**Honors:** William and Mary Scholar, Wren Scholar

Williamsburg, VA

Expected Graduation May 2021

## PROFESSIONAL EXPERIENCE

---

### Liberty Mutual

Corporate Functions & Analytics Intern

Portsmouth, NH

May 2020 - August 2020

- Developed best practices and usage guides for in house cloud storage and compute access tool used by hundreds of LM employees
- Created guides and serviced LM's data scientists in merging technologies like Linear Programming solvers, cluster resource allocation with Spark, and dashboard publication with Shiny and Dash within AWS EC2 and EMR environments
- Created routable and non-routable Ansible playbooks updating R version and installing packages within clusters and instances
- Collaborated with organizational partner MIT to ensure the install and performance of LP solvers within joint venture LM DataLab

### Coalesce Solutions

Salesforce Administration/Development Intern

Leesburg, VA

May 2019 – August 2019

- Responsible for implementing solutions for a variety of client organizations in Salesforce
- Helped develop simple and intuitive client sites to support community building and accessibility
- Research into different Project Management utilities and software to streamline business
- Joined conference calls with clients in order to build better relationships and understanding of specific issues
- Independently navigated through Salesforce Trailheads in order to grow knowledge on subject matter

### HHMI Summer Research Fellowship

Summer Researcher

Williamsburg, VA

June 2018 – August 2018

- Explored concepts of Machine Learning with eventual goal of constructing a robot.
- Utilized the Pandas DataFrame Library, for data analysis and modeling to create graphs and tables
- Evaluated the effectiveness of different APIs such as Tensorflow and the Gym environment and explored their libraries and uses in different scenarios
- Studied effective ways of procuring and cleaning data for modeling, specifically data scaling, binning and scrubbing
- Analyzed the modeling process of machine learning by using training, validation and tests sets of data
- Modeled and designed 3D printed pieces to be attached to servos and microcontrollers
- Online journal: <http://www.cs.wm.edu/~gaespi/Journal%20Entries>

## PROJECTS

---

### WebServer

CSCI 434

Williamsburg, VA

March 2020

- Create a JAVA webserver that can receive requests through sockets
- Parse requests and deliver requested files back to sender
- Following proper HTTP and Web protocol, send responses when receiving valid and invalid requests

### Grid World and Reinforcement Learning

Summer Research

Williamsburg, VA

July 2018

- Adding on and learning from already functional Grid World RL implementation created by Anson Wong
- Tested a bot's learning abilities in various environments by changing start and end states
- Used the concepts of Q-Learning to attempt to compute distances between the bot and its goal state