# Jay Speidell

### **Data Science**



iayspeidell.com\*



jayspeidell@gmail.com



linkedin.com/in/jayspeidell



github.com/jayspeidell



434.329.2371

\*My website shows off some cool projects, check it out!

# Education ——

B.S. Computer Science | Exp. 2020 Old Dominion University Dean's List, 4.0 GPA while working full-time

B.A. English | Virginia Tech

# Skills —

Languages:

C, C++, Java, Python

#### Data Skills:

Data Visualization, Exploratory Data Analysis, Machine Learning, SQL, **Statistics** 

Computer Science Knowledge: Cloud Computing Environments (AWS, GCE), Computer Architecture, Data Structures and Algorithms, Inserting USB Correctly On the First Try, Jupyter Notebooks, Software Engineering, Unix, Version Control (Git, Github)

#### Design Tools:

Illustrator, InDesign, Inkscape, LaTeX, OpenSCAD, PhotoShop, Unified Modeling Language

# On the Side ——

#### 3D Printed Trail Maps:

I design and 3D print topographical maps with trail overlays.

Volunteer at Evergreen Mountain Bike Association:

I helped build and maintain mountain bike trails at Tiger Mountain, Duthie Hill, Black Diamond Open Space, and other Washington trail systems.

## Work Experience

#### Since Nov'15

Sales & Marketing Coordinator at Momentum, Inc. Seattle, WA

- Wrote industry-leading content on financial institution retail and workplace issues.
- Created some of the best proposals in the industry.
- Analyzed the credit union market using Python and Jupyter Notebooks, creating geographic data and maps to focus business development efforts.
- Led a website redevelopment project, improving site navigation and boosting engagement.
- Led a CRM and Marketing Automation migration project that resulted in higher engagement and better lead capture and follow-up.

Mar'08-May'15 Special Projects Manager at The Speidell Group

Lynchburg, VA

• Created engaging photo and video content for clients, as well as marketing collateral.

Jul'11-Mar'14 Kindergarten Teacher

Seoul, South Korea

May'10-Jun'11 Reporter at The Collegiate Times

Blacksburg, VA

## [Projects]

#### Nov'18

#### Toxic Comment Classification

- Performed a visual analysis on a public database of Wikipedia comments.
- Built a Support Vector Machine model incorporating Naive Bayes feature weights that classifies the toxicity of Wikipedia comments into several categories.
- · Wrote a detailed report about my analysis, process, and results. Read it on my website!

#### Jul'18

#### PySwarms Open Source Contribution

- Added the ability to use Pyplot color gradient, making it easier for researchers to visualize their objective functions.
- Significantly expanded the library of built-in objective functions.
- Collaborated with other developers using GitHub for communication and version control.
- Wrote unit tests to ensure changes would be properly integrated into the project.
- Read more on my website!

### Apr'18

### Bike Sharing Demand on Kaggle

- Performed a visual statistical analysis of Washington DC's bike share ridership data.
- Built a machine learning model to predict future ridership.

#### Feb'18

### Mercari Price Suggestion Challenge on Kaggle

- Performed exploratory data analysis on the Mercari item pricing data.
- Built an ensembling algorithm that trains models in a sequence, using the output of multiple models as features in an ensemble model.
- Placed in the top 18%.

#### Mar'17

#### Super Moon Attack

 Developed a game in Python where you can fly a space ship over the surface of the moon and shoot aliens.