Mark Lavrentyev

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Relevant Coursework

Acc. Intro to CS • Intro to Software Eng. • Logic for Systems (Formal Methods)

Programming Languages

Python • Java • Pyret • LabVIEW • SQL • JavaScript • HTML/CSS • Alloy • Dafny

Technologies

Heroku • jQuery • TensorFlow • Django • Oracle SQL • PostgreSQL

Other Skills

English (native) • Russian (native) • Microsoft Office • Tableau • LaTeX

Awards

AP Scholar with Distinction • National Merit Finalist

Social Media



github.com/MLavrentyev



linkedin.com/in/mlavrentyev



@mark_lavrentyev



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Education

Brown University, Providence, RI

Sep. 2018 - present

- Anticipated concentration: Sc.B., Computer Science
- GPA: 3.86/4.00

Xavier High School, Middletown, CT

Sep. 2014 - May 2018

• GPA: 4.23/4.33; Class rank: 2/159

Work Experience

Fidelity Investments: Data Engineering Intern

May - Aug 2019

- Developed package to parse potential financial crime alerts for data analytics
- Worked in Oracle SQL developing views for risk case management team

Citizens Campaign for the Environment: Canvasser

July - Aug 2018

- Built public support for passing CT's first state water management plan
- Fundraised \$6,500+ and generated 250+ letters to state legislators

Air Force Research Lab: Wright Scholar

June - Aug 2017

- Developed MOSSE-based fast image annotation program for machine learning research
- Optimized face-detection program running on Jetson TX2

Independent Projects

Chrome Dino Neural Network (github.com/MLavrentvev/ChromeDinoNet) (in progress)

• Tensorflow/Keras application to play Chrome's dino game on its own

Purchase Request Manager (github.com/MLavrentyev/TeamManager)

- Application for teams to manage purchase requests through centralized site
- Built using Django, PostgreSQL; runs on Heroku

MNIST Digit Classifier (github.com/MLavrentyev/MNIST-Neural-Net)

• Classifies handwritten digits using neural network

Other projects can be found at <u>github.com/MLavrentyev</u>

Activities

Brown Formula SAE Team

Sep. 2018 - present

• Led engine tuning effort through engine & chassis dyno testing

FIRST Robotics Competition Team 4557

Sep. 2014 - May 2018

- Programming team lead (2017), drive team member (2016-2018)
- Developed vision & motion profiling code for auto-alignment and precise actuation
- Qualified for & participated in world championship in Detroit (April 2018)

Moscow Inst. of Physics and Tech. Correspondence School

2013 - 2017