9300 Compton St Silver Spring, MD, 20901 ⊠ jessesilverberg11@gmail.com www.jessesilverberg.com github.com/jessesilverberg

Jesse Silverberg

Education

2016–2020 Montgomery Blair HS, 4.0, Science, Mathematics, Computer Science Magnet

2018 University of Maryland at College Park, 4.0, Department of Computer Science

Relevant Coursework and Skills

Sciences Quantum Physics, Mathematical Physics, Modeling and Simulation, Computer

Graphics, Analysis of Algorithms, Algorithms and Data Structures, Artificial Intelli-

gence (UMD CMSC421)

Mathematics Multivariable Calculus/Differential Equations, Complex Analysis, Discrete Math,

Logic, Statistics

Computer Skills

Languages Python, R, Java, C++, JavaScript, C

Applications Mathematica, MATLAB, Tableau, Autodesk Inventor

Experience

2018-2020 **System Operator**, *Montgomery Blair High School*, server management, webmaster

duties, firewall/DNS, network administration, hardware and backup systems

2019 Researcher, University of Maryland Institute for Advanced Computer Studies, Artificial Intelligence and Metacognition lab under Dr. Donald Perlis

Awards

- o MathWorks Math Modeling Challenge, Technical Computing Winner and Outstanding Communication of Results Winner
- o Consortium for Mathematics and Its Applications (COMAP) High School Mathematical Contest in Modeling, Finalist
- Lockheed Martin Programming Competition (D.C.), 3rd Place
- o Princeton University Physics Competition, 2nd Place
- U.S. Physics Olympiad Qualifier (20/25 F=ma)
- o Johns Hopkins Center for Talented Youth, Study of Exceptional Talent
- Davidson Institute Scholar