Mark Wiggans

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Virginia Polytechnic Institute and State University, Blacksburg, Virginia Sep 2013 – Dec 2017 **EDUCATION** ■ B.S. in Computer Science GPA: 3.64 WORK Google, Pittsburgh, PA May 2017 – Aug 2017 **EXPERIENCE** Software Engineer - Intern Visualize sparse to dense embeddings on machine learning checkpoints Reinventing Geospatial, Fairfax, VA Aug 2016 – Dec 2016 Software Engineer - Intern • Transitioned the backend for a web server that caches and proxies mapping services from CherryPy to Django by creating database models and endpoints Managed the testing infrastructure, adding a linter and code coverage calculations onto builds Google, Pittsburgh, PA May 2016 - Aug 2016 Software Engineer - Intern Created dashboards in Colaboratory using iPython to visulize machine learning data models using Dygraphs after manipulation in Pandas Northrop Grumman, Dahlgren, VA May 2015 – Aug 2015 Simulation Software Engineer Intern ■ Designed, developed, and tested user interfaces using wxWidgets in C++ Northrop Grumman Corporation, Charlottesville, VA Aug 2011 – Jun 2013 Engineering Intern - High School Involvement Partnership Collaborated with two NG employees to develop a STEM project of my choosing Creating deliverables such as a budget, timelines, and goals **PROJECTS** VT Scheduler Android Application Mar 2017- Present Designed and implemented the user interface and database interaction VT Timetable API Java API Mar 2015 Designed to give users easy access to all of the data on the VT Timetable of Classes Uses the HtmlUnit library to interact with and parse web pages **EDE** (Empowering Digital Education) Java (Swing) and Android Mar 2014- Jul 2015 • Developed an system with applications for desktop and mobile Allows for quiz/test creation, taking, grading, and viewing scores **Custom-Built Remote-Controlled Airplane** Java (Processing) and Arduino Sep 2012- Jun 2013 Co-designed and programmed a remote-controlled airplane entirely from scratch using foam Uses XBees to handle communication between the Arduino system software and a Processing controller Custom-Built Hand-Held Gaming Device Arduino Sep 2012- Jun 2013 Built a gaming device with a arduino, display, joystick, and custom case Developed a space invaders and maze game for it Programming Java, JavaFX, Swing, Python, Django, C++, wxWidgets, C, git **SKILLS** Others LATEX, Adobe Fireworks, Adobe Illustrator, MS Suite **ACTIVITIES** Virginia Tech Programming Team (icpc) Blacksburg, VA Feb 2017- Present FIRST Team 619 Charlottesville, VA Aug 2009- Jun 2013 Eagle Scout, Boy Scout Troop 114 Charlottesville, VA Apr 2006- Jun 2013

PC Gaming, Magic: The Gathering, Biking, Eating, Board Games, Movies

INTERESTS