**Yigit Alparslan**

203 N 34th St, Philadelphia, PA, 19104,

+1 267-690-8405

[ya332@drexel.edu](mailto:ya332@drexel.edu) & github.com/ya332

**Education**

* Drexel University, Honors Program Philadelphia, PA, USA
* **Accelerated Combined Degree** Anticipated Graduation Year: 2020
* **B.S** in Electrical & Computer Engineering, **M.S** in Computer Science **GPA: 3.97**

**Work Experience**

**PJM Interconnection, LLC** Audubon, PA *Outage Analysis Technologies Coop* April to Present 2018

* Automate system performance for applications, databases, servers, and networks via Python, and PL/SQL
* Compile and analyze data for report generation, customer requests, and production events
* Test new application functionality throughout the development lifecycle, including involvement in the design process
* Create design specifications by working with developers and come up with the associated testing documents
* Assist in the training process for new users and application enhancements

**Lem.ma Inc, Start-up at Drexel University** Philadelphia, PA

*Graphics Developer* May to September 2017

* Applied in-depth knowledge in advanced mathematics and linear algebra to create computational graphics by using Python and JavaScript in a start-up environment
* Concentrated on developing specialized computer programs exclusively applicable to complicated 2D and 3D graphics for the Lem.ma Inc website
* Worked together with designers, producers and other software developers in order to implement the educational content for the customers

**Engineering Projects**

**Simulation of the Solar System** Philadelphia, PA

*Developer* January to March 2017

* Submitted design proposal to develop a solar system simulation by using MATLAB
* Designed and tested a graphical user interface to allow the user to choose the focus of the simulation
* Presented final results and coding/structure to a community of 25 people

**Website Development for Engineers Without Borders-Drexel University Chapter** Philadelphia, PA

*Software Developer* February 2017 to Present

* Designed and coded the front end of the website drexelewb.com with HTML, CSS and JavaScript
* Developed an interactive calendar for the website of Engineers Without Borders Drexel chapter
* Maintained the website for the club and coded for the weekly updates

**Honors and Awards**

* National Physics Olympiad Silver Medal, Turkey, 2015 (Top 12 students in the country)
* Dean's List, Drexel University, 2016, 2017, 2018
* Drexel Global Scholarship, A.J Drexel Scholarship – FULL ride from Drexel, 2016 - Present
* Drexel STAR Research Scholar, Undergraduate Research Leader, DAAD-Rise Germany Scholar 2017- Present

**Research & Publications**

**Evaluating Deep Neural Networks’ Robustness – Drexel University**

* Performed 10,000+ non-targeted CW attacks to DNNs and reported an improvement of %44.3 on L2 attacks
* National Collegiate Research Conference at Harvard University, Research Presentation on Neural Network Attacks

**Power Flow Simulations - Electrochemical Energy Systems Laboratory**

* Scientific Publication, “Obstructed Flow Field Designs for Improved Power Density in Vanadium Redox Flow Batteries”,B. Akuzum, **Yigit C. Alparslan,** N. Robinson, E. Agar, E.C Kumbur, J. Applied Chemistry, 2019
* National Collegiate Research Conference at Harvard University, R Batteries, January 18-21, 2018, Boston, MA

**Languages**

* Fluent in English, French and Turkish, Conversational in Italian.

**Activities**

* Resident Assistant Drexel University March, 2019 – Present. Organize educational programs to promote inclusion, diversity, community, and security on campus, and enforce Drexel University protocols and regulations, stated in the University Conduct Handbook.
* Teaching Assistant, Drexel University 2018 - Present. Teach 25+ students in lab for introductory CS classes
* Participant, Philly CodeFest, January 2017. Coded for a chat box for international students FAQs
* Secretary, Drexel Chapter Engineers Without Borders, 2016 – 2018, Developed an interactive calendar for the website of Engineers Without Borders Drexel chapter by using HTML, CSS, and JavaScript
* Event Coordinator, Formula Electrical Vehicle Drexel, 2016 – 2018, Member number grew 60% during duty
* Event Coordinator, Frenchy Friends Peer-Mentorship Program, 2017- Present. Launched a peer mentorship

program for students who want to practice French outside of classes. Awarded “Campus Awards” by the Embassy.