|  |  |  |
| --- | --- | --- |
| **YIGIT**  **ALPARSLAN** | [**LINKEDIN.COM/IN/**](https://www.linkedin.com/in/yigit-alparslan/)**YIGIT-ALPARSLAN** | [**YA332.GITHUB.IO**](https://www.yigitalparslan.com) |
| [**ALPARSLANYIGITCAN@GMAIL.COM**](mailto:ALPARSLANYIGITCAN@GMAIL.COM) | **(267) 690 8405** |
| [**GITHUB.COM/YA332**](https://github.com/ya332) | **PHILADELPHIA, PA, US** |

**EDUCATION**

**M.S. in Computer Science | B.S. in Electrical & Computer Engineering | Drexel University**

* Concentrations: Artificial Intelligence and Computer & Network Security **Cumulative GPA: 3.97**
* Honors Degree, Dean’s list Expected Graduation: June 2021

**SKILLS**

• Python • Java • BASH • C • MATLAB • MySQL • HTML • NodeJS • CSS • JavaScript

• React.js • Git • Jupyter Notebook • TensorFlow • PyTorch • NumPy • Keras • Pandas • Scikit-learn • NLTK • Tableau

**WORK EXPERIENCE**

**STAR Intern |** [**SAP North America, Inc**](https://boomi.com)**.** **- Newtown Square, PA Apr 2019—Present**

* Boosted start time of an internal assignment tracker app (400 people) by 15% via lazy loading and caching.
* Improved interaction count by 3x for an internal training app by implementing a conversational AI.
* Created a neural network with 86% accuracy to predict SAP Max Attention customer churn rate.

**Outage Analysis Technologies Coop | PJM, Audubon, PA Apr 2018—Sept 2019**

* Automated system performance for in-house applications, and databases via Python, PL/ SQL, and Visual Basic
* Tested/maintained new application functionalities throughout the agile development lifecycle with unit testing
* Created design specifications and associated testing documents by using Confluence/JIRA for quality control

**Lem.ma, Inc | Start-up at Drexel University****- Philadelphia, PA May 2017— Sept 2017**

* Created 2D and 3D plots/graphics (100+) by using Python and JavaScript for an online education website

**PROJECTS & RESEARCH**

**HELP UP |** **Mental Health Support Platform| MERN Web App January 2020**

* Develop a non-emergency anonymous chat platform for people who need help with mental depression
* Code account registration, login, encrypted messaging, chatroom features by using MERN Stack and Socket.io.

**Perceptual Hashing as a Facial Image Filter | Drexel University April—June 2019**

* Used Gaussian Blurring as a defense against adversarial attacks, which reported 3.6% increase in accuracy

**Towards Evaluating Adversarial Attacks in Audio Domain | Drexel University January-April 2019**

* Crafted 27 CTC white-box, and PCA black-box attacks on DeepSpeech with 100% success
* Presented research at Stanford Undergraduate Research Conference, 2019

**Evaluating Deep Neural Networks’ Robustness | Drexel University Nov—Dec 2018**

* Performed 10,000+ non-targeted CW attacks to DNNs and reported an improvement of %44.3 on L2 defense
* Presented at Harvard National Collegiate Research Conference, 2018

**Improving Vanadium Batteries | Drexel Electrochemical Energy Laboratory Sep—Dec 2017**

* Simulated 2D/3D power flow in MATLAB, presented at Harvard National Collegiate Research Conference, 2017
* 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

**LEADERSHIP EXPERIENCE**

* Drexel Society of Artificial Intelligence - Founder & President – Promote AI research, mentor members, facilitate workshops
* DragonHacks (Drexel's very own 24-hour Hackathon) - Committee Member
* Resident Assistant 2018 – Facilitate freshman class residency trainings
* Teaching Assistant 2018-present – Teach Parallel Computing, Deep Learning and AI classes for graduate students
* Event Coordinator, French Club Peer-Mentorship Program - Awarded “Campus Awards” by the Embassy
* Drexel STAR Research Scholar; Undergraduate Research Leader; DAAD-Rise Germany Scholar; Secretary, EWB