**DENNIS KRUPITSKY**

347-850-5621 347-850-5621 [dennis.krupitsky@gmail.com](mailto:dennis.krupitsky@gmail.com)

**Github**: <https://github.com/denniskrup> **Portfolio:** <https://www.denniskrupitsky.com/>

**LinkedIn**: <https://www.linkedin.com/in/dennis-krupitsky-481168182/>

**EDUCATION**

College of Staten Island (CSI) – **3.94 GPA** New York

*Bachelor of Science in Computer Science August 2017- Dec 2020*

**Relevant Courses**: Data Structures, Object Oriented Programming, Assembly Language, Operating Systems, Calculus 1-3, Advanced Web Development, Databases, Discrete Math, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Switching and Automation Theory

**Certifications:** iOS Development, BMC

**TECHNICAL SKILLS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| * C++ | * Python | * React.js | * Node.js | * Ember.js | * JavaScript | * Git |
| * Go | * Swift | * C# | * PHP | * Perl | * SQL | * Unix |
|  |  | * Linux | * Alteryx | * Tableau |  |  |

**WORK EXPERIENCE**

**GCTO CORE ENGINEERING INTERN, UBS** Weehawken, NJ - *July – August 2020*

* The teams objectives are to transform software development and delivery across the whole of UBS technology, by leveraging next generation industry tooling and developing bespoke products (e.g. UBSCTL)
* Apart of the UBSCTL development team – this tool is written in **Go** and is an advanced CLI tool for development teams

to move an application from an inception phase, right across to deployment

* UBS Intern challenge: creating a POC system to aid UBS’s strategy of slowly returning employees back to the office (written in **ReactJS**)

**COMPUTER SCIENCE LAB TUTOR, CSI** Staten Island, NY - *October – December 2019*

* Successfully analyzed and debugged code (**C++)** written by students to help solve problems
* Assisted students in understanding the fundamentals of programming

**IB TECH GALM INTERN, UBS** Weehawken, NJ - *June – August 2019*

* Developed **Perl** and **SQL** scripts that automated report generation of trade data from the Martini repo trading application
* Applied SonarQube static code analyzer to the Martini application codebase for review of existing vulnerabilities and

bugs in order to improve technical integrity

* Winner of 2019 UBS Intern Challenge – Created a pitch for possible future integration of existing legacy systems at UBS with Microsoft Azure services in collaboration with other Group Technology interns (**C#**)

**SELECTED PROJECTS**

**COVID-19-TRACKER (React.js & Node.js)** *2020*

* Full Stack Application using **React.js**, **Node.js** and **Google Firebase,** utilizing several APIs including Twilio, NumVerify and COVID-19 Statistics.
* ReactJS powered front-end application using MaterialUI and Charts.js to display various statistics regarding COVID-19 hosted on AWS Amplify
* Paired the webpage to a Node.js powered back-end hosted on Heroku for allowing users to register for daily text messages with statistics

**IMAGE CLASSIFICATION RESEARCH PROJECT** (**Python**) *2019*

* Proposed and developed topologies for image recognition based on convolutional neural networks, along with building the learning strategies for these topologies.
* Evaluated the accuracy of classification (detection) results by using different approaches such as batch training, different activation and loss functions, augmentation, normalization, stand pooling and dropout.
* Performed experiments with medium and large size datasets, to plot and analyze the experimental results and make recommendations related to different applications and architectures.

**AWARDS**

* Dean's List at the College of Staten Island (2018-2020)
* National Grid Scholarship for outstanding Academics (2018)

**INTERESTS & ACTIVITIES**

* Lacrosse, Baseball, Basketball, Football, Snowboarding
* Proficient in Russian Language
* UBS Hackathon 2019
* CSI Computer Science Club