# Allan Khariton, PMP

Construction Management | Aspiring Data Professional

#### CONTACT

<u>allankhariton@gmail.com</u>

**J** (314) 757-9562

Boston, MA

in <u>linkedin.com/in/allan-khariton</u>

https://github.com/akstl1

#### **PROFILE**

Assistant Project Manager for Commodore Builders at 1 Rodgers St.

## **EDUCATION**

December 2017
Carnegie Mellon University

Bachelor of Science in Civil Engineering

#### MANAGEMENT SKILLS

- Project and Team Management
- Risk Mitigation
- Project Scheduling
- Procore, SAGE, MS Project, Oracle Primavera
- Public Speaking

### **TECHNICAL SKILLS**

- Proficient in: Python, Power Bl, mySQL, MS Office
- Intermediate in: Tableau, AutoCAD. GIS. HCS7

#### LANGUAGES SPOKEN

Fluent in Russian

#### **CERTIFICATIONS**

- PMP
- OSHA 10 & 30 Hour
- CSL
- LEAN CM
- CPR & First Aid

February 2020 - Present

## Assistant Project Manager | Commodore Builders

- Successfully leading project status meetings to senior executives, resulting in positive client rapport and quick issue resolution
- Leading daily standup meetings, ensuring that team members make consistent progress on deliverables and have no blockers
- Managing change orders to ensure timely submission of all proposals and a minimized risk of performing unapproved work
- Writing scope of work statements for interior finishes trades, and managing trades throughout the project lifecycle

February 2018 – January 2020

Engineer | Clark Construction Group

### Origin Ballston - Interior Finishes Manager

- Monitored and directed interior finish work for 406 apartments, ensuring resources were allocated efficiently and avoiding over \$100,000 in fees.
- Led semi-weekly meetings with key project stakeholders to ensure on-time completion of work totaling \$100,000,000
- Helped develop monthly requisitions and invoices, leading to on-time payment from owners and to subcontractors

Strategy, Research and Development - Engineer

- Developed a research plan to optimize the change order process utilizing RS Means and save millions of dollars annually
- Created and presented updates to C-suite executives, resulting in quick project approval and positive rapport
- Led app strategy and vision development, gathering executive and user feedback to create app features and requirements for enterprise deployment
- Created custom mySQL scripts to analyze manpower reporting and developed Tableau dashboards for project executives

# **Recent Data-Driven Projects**

- Developed a Heart Disease classification model using Python that predicted the target with 96% accuracy. See link to full project here.
- Using Power BI to create financial, safety, and quality KPI dashboards, allowing senior leaders to efficiently measure progress on goals
- Developed a Power BI punch list dashboard, which helped the team efficiently track and close punch list items in 6 days on average
- Developed a Power BI contractor dashboard, which will allow teams to quantify subcontractor performance based on project-level data