

Patrick Marre

Cell: 503-351-9504

Email: patrick.marre13@gmail.com

LinkedIn: www.linkedin.com/in/patrickmarre

EXPERIENCE

InvestCloud, *January 2022 - Present*

Software Engineer, Full-Stack

Tech Stack: **C++, C#, JavaScript, HTML, CSS**

- Developed new product features in C++ for NaviPlan as a member of the Financial Planning R&D Team
- Built and implemented frontend web application features using HTML, CSS, and JavaScript to optimize user experience and functionality
- Contributed to the design and development of the Enhanced Trust Calculation engine, used to give clients a more granular look into each asset held within a trust
- Collaborated with stakeholders to understand new feature requirements and assess project scope
- Performed debugging in existing C++ services and provided recommendations to improve user functionality
- Built and enhanced dynamic financial reports in C# to optimize the design for clients/advisors
- Worked in an Agile environment with two-week sprints and pushed code live at the end of each sprint
- Participated in code reviews with product team, received feedback from senior engineers, and gained experience in writing clean, scalable code

Talented, *January 2021 - January 2022*

Talent Partner

- Served as a consultant and recruiting partner for high-growth technology companies, helping scale their Sales departments efficiently
- Evaluated hiring metrics, including time-to-hire and time-to-fill, to refine and improve recruiting strategies
- Sourced diverse candidate pools for Sales teams across the U.S., prioritizing diversity and inclusion in the hiring process
- Improved candidate tracking systems to streamline hiring workflows and enhance the overall candidate experience

Wrike, *January 2020 - January 2021*

Recruiter

KPG Healthcare, *January 2017 - January 2020*

Recruiter

EDUCATION

DePaul University, *2020 - 2022*

Master of Science, Computer Science

University of Washington, *2009 - 2013*

Bachelor of Art, Communications

- Honors: 4-time Division 1 National Champion – Men's Rowing

SKILLS

Languages: C++, C#, Python, Java, HTML, CSS, JavaScript, React

Tools: Visual Studios, Jira, Confluence, Azure, Microsoft Team Foundation Server (TFS), GitLab