

Varun Nadgir, MSc

[linkedin.com/in/varun-nadgir](https://www.linkedin.com/in/varun-nadgir) | github.com/vanadgir | [varun.pro](https://www.varun.pro)

Software Engineer & Technical Artist

vanadgir@gmail.com | (508) 615-8646 | Boston, MA

SUMMARY

Multidisciplinary software engineer and technical artist with a background in computer science and mathematics. Experienced in full-stack development, data analytics, and game development, with a focus on delivering efficient, user-centered solutions. Adept at transforming complex ideas into functional, intuitive applications through thoughtful design and robust engineering. Passionate about combining technical skill with creative problem-solving.

SKILLS

Web: HTML, CSS, JavaScript, jQuery, React, Node.js, Express, Git, AWS RDS & EC2, MySQL, MongoDB, Django, Three.js, D3
DA/DS: python, numpy, pandas, matplotlib, scikit-learn, TensorFlow, R, RMarkdown, ggplot2, tidyverse, PowerBI, MS Excel
Game Dev/CG: Processing (Java), p5js, Unreal Engine 5, Unity, Godot, Blender, Houdini, C++, C#
Music: Guitarist, Bassist, Pianist, Audio Production, Music Composition, Ableton Live

EXPERIENCE

Self-Employed

Freelance IT Support / Consultant

April 2020 to Present

- Assisted multiple clients with a variety of technical needs, ranging from recommending and managing inventory items, setting up and breaking down workstations, to troubleshooting devices such as printers and registers
- Performed ad hoc data analysis and web UI updates for non-profit organizations using Excel, Google Sheets, and WordPress to promote higher quality engagement, outreach, and security

Beacon Pointe Wealth Advisors

Waltham, MA

Senior Associate, Operations & Technology

February 2019 to April 2020

- Maintained data quality between Tamarac and Salesforce CRM, while initiating up to 50 new accounts daily, managing over \$11 billion AUM across 24,000+ active accounts
- Directed the firm's quarterly reporting process by creating and distributing documentation, auditing and reconciling account performance issues, and assisting over 160 employees across 10+ nationwide partner offices
- Compiled and presented the firm's operations activity to the team of directors using PowerBI and custom Excel workbooks, providing visual insights into managed assets and cash flow for each office, advisor, and client

Findability Sciences

Boston, MA

Analyst

October 2015 to February 2017

- Developed and scheduled SQL queries as part of the ETL pipeline into an MS SQL Server database, performing daily QA through log reviews, data cleaning, and feature testing to meet client's evolving needs and requirements
 - Illustrated donor behaviors by creating a web dashboard with Highcharts, integrating social media activity from Twitter and Facebook into a unified visualization platform, ultimately boosting donor retention by ~15%
 - Applied machine learning techniques such as NLP and sentiment analysis to summarize comments and reviews on clients' social media pages, and utilized regression models and decision trees to predict donations
-

EDUCATION

Boston University

Master of Science in Computer Science

University of Massachusetts, Amherst

Bachelor of Science in Mathematics

PORTFOLIO

[three20](#)

July 2024 to September 2024

- 3D tabletop dice rolling simulation built with Vite, using React-three-fiber and cannon.js physics
- Prioritized UX and performance with a simple interface and asynchronous asset loading

[The Dndler](#)

January 2022 to June 2022

- Collaborated with small team to launch React & Node web application for creating Tabletop RPG characters
- Developed Express.js API to generate random characters based on user-provided options, tested with Jest