

Isaac Kremmentsov

(802) 557-2154

ikrement@stanford.edu

github.com/isaackremmentsov

isaackremmentsov.github.io

SKILLS

UI/UX Design

React/React Native

CI/CD (Jenkins)

Git

Bootstrap

Flutter

Unix/Linux

TensorFlow

Data processing

Languages: Java, C, C++, HTML,

CSS, JavaScript, TypeScript,

Node, Python, SQL

REFERENCES

Available upon request

EXPERIENCE

Jet Wallet

Full-Stack Developer

MAR 2022 — JUN 2022

- Worked with a team to develop critical frontend and backend features in time for a scheduled launch date
- Headed development of a progressive web application and corresponding APIs for viewing user profiles outside of the Jet mobile app
- Wrote scripts and APIs for scraping, fetching, and updating avatars

Fiverr.com/Independent

Freelance Web Developer

SEP 2018 - DEC 2021

- Completed 13+ software development projects for clients obtained through Fiverr.com and independent networking
- Technologies used included NodeJS, React, Jinja2, Python/Flask, SQL, Java, and Freemarker

J.P. Morgan, South Burlington VT

Data Entry Keyer

JUN 2021 - SEP 2021

- Worked to ensure confidentiality in a high-security environment
- Consistently received outstanding ratings for typing speed and accuracy

Access CVU, Hinesburg VT

Technology Tutor & Teacher

FEB 2018 - JUN 2021

- Prepared course materials such as presentations, handouts, and assignments
- Taught classes covering database programming, web development, Java, and social media management

Young Hacks LLC, Burlington VT

Junior Instructor

JUL 2019

- Assisted students in learning to code through the Scratch platform

EDUCATION

Stanford University, Stanford CA

Symbolic Systems

SEP 2021 - JUN 2025

GPA: 3.93

- Relevant coursework: Programming Abstractions, Coding for Social Good, Modern Mathematics: Continuous Methods, Computer Organization & Systems, Minds and Machines, Intro to Probability for Computer Scientists, Problem-Solving for the CS Technical Interview
- Extracurricular activities: Stanford Decriminalization Coalition (data science team)