Yuri Sulyma

Skills

Languages HTML, CSS, Javascript/TypeScript, Node, Libraries React, THREE.js, CodeMirror, KaTeX, Math-

SQL, PHP, XML/XSLT, LDAP

Jax, Desmos calculator, OpenLayers

APIs AWS, GCP, GitHub, Airtable, Facebook, Word-Basic Python, Ruby, FFmpeg

ress knowledge

Education

2014–2019 Ph.D. in Mathematics, University of Texas at Austin, Austin, TX

2008–2013 B.Sc. in Honors Mathematics, University of Alberta, Edmonton, AB

Employment

2019–2022 Tamarkin Assistant Professor of Mathematics, Brown University, Providence, RI

2016–2019 Graduate Research Assistant, University of Texas at Austin, Austin, TX

2014–2016 Graduate Teaching Assistant, University of Texas at Austin, Austin, TX

2013–2014 MOOC software consultant, University of Alberta, Edmonton, AB. (XSLT, Node, SQL, Javascript)

o migrated eMath textbook software from Apache Cocoon to Node/SQL backend

o fixed bugs in existing frontend code and added several new modern interactive features

2010–2012 Freelance Developer, ElectionBuddy, Edmonton, AB. (Ruby on Rails, Facebook)

o added feature to run elections through Facebook

o updated user checkout flow

Projects

2017—present Liqvid, https://liqvidjs.org. (TypeScript, all Libraries listed above except OpenLayers, FFmpeg)
Built framework for creating interactive videos in React.

o plugins for audio/video recording; cursor and handwriting recording; captioning; and a 3d graphing calculator

o integrations with CodeMirror, KaTeX/MathJax/XyJax, and Desmos

o wrote documentation and produced tutorials

 \circ produced \approx 130 educational videos with the software, see MATH 180 and Epiplexis

2019–2022 💩 🚐 (Canvassing app). (Node, SQL, React/Redux, OpenLayers, GCP, Airtable)

o built turf-cutting/mobile canvassing app for door-knocking campaigns in Rhode Island

o wrote scripts to geocode addresses from state voter file

o added ability to export data to Airtable and Google Sheets

2009–2013 Bearbook. (Javascript, PHP, SQL, Facebook, LDAP)

Built Facebook app for University of Alberta students; had over 9000 active users at our peak.

 $\,\circ\,$ initial functionality was to share time tables and find spares with one's friends

o added price comparison for textbooks and later built textbook marketplace

 $\hbox{$\circ$ scraped University course directory and LDAP backend for course data; scraped OpenLibrary for textbook data} \\$

o built Course Directory that was much faster and easier-to-use than the University's, as well as a Schedule Builder

o worked with the University to create APIs making it easier for future students to develop similar innovations

Teaching

2021 Interactive videos for teaching and visualization, PCMI Illustrating Mathematics week
Ran a workshop on Liqvid as part of the PCMI's Graduate Summer School week on Illustrating Mathematics.

2021 Coding for organizers. (TypeScript, GitHub API, AWS)

- o organized and taught a code school teaching the basics of data management and web scraping
- o set up Markdown static site to automatically deploy from GitHub
- o built interface to record interactive Python and JavaScript tutorials to AWS
- 2019 **Javascript Working Group**, *PCMI Illustrating Mathematics semester*, Providence, RI Taught participants Javascript, in particular THREE.js, in order to create interactive math visualizations.