

LEONID YANCHIS

FULL STACK WEB APPS

Edison, NJ 718-629-7347

EMPLOYMENT (SEE LINKEDIN FOR FULL DETAILS)

Freelance Developer	@ Me	5/2020 - Present
<ul style="list-style-type: none">• Helping people launch web projects via modern web technologies (i.e. JAM Stack, Webflow, Netlify)• Developing my passion for web animation and graphics (i.e. GreenSock, Pixi.js, Phaser)		
Content Specialist	@ AJ Madison	7/2017 - 5/2019
<ul style="list-style-type: none">• Improved web offering by launching new product category• Increased data entry speed with custom VBA scripts		
Data Team Manager	@ Décor Planet	1/2013 – 9/2015
<ul style="list-style-type: none">• Built, managed, and trained products team in Europe• Managed over 60 product brands, including web presence and technical presentation• Improved front-end / back-end functionalities (CRM, website) through iterative hands-on analysis		

EDUCATION

Arizona State University	Tempe, Arizona	Spring 2016 – Fall 2019
<ul style="list-style-type: none">• B.S. in Software Engineering. GPA: 3.3• Major Coursework: Web Applications; Web App Systems; Software Capstone; Distributed Software Systems; Software Enterprise (all SDLC); Databases; OS & Networks; Linux; Data Structures & Algorithms		

TECHNICAL EXPERIENCE

- **React News App** (2020). A dev news web app powered by DEV.to that collects trending articles and displays in an easy to digest format. User can select topics and how often to update the trending list, creating automatic news delivery. (React.js, NodeJS, Express, MongoDB, Joi, Sass)
- **Personal Website** - <https://www.leonid.app> (2019). A responsive CSS Grid website I built from scratch which includes a resume page, API integration, web app portfolio and more. (JS, CSS3, HTML5, NodeJS, Express, SQLite DB, Heroku)
- **React Weather App** - <https://leo-weather1337.herokuapp.com/> (2019). A simple, user-friendly weather SPA. User can opt to auto-detect location or search by city to get current weather or a five-day forecast. (React.js, OpenWeather API, CSS Grid, NodeJS, Node-Cache)
- **Distributed Movie DB Client / Server** (2017). REST API server running on Raspberry Pi using the IMDB API for data and GUI + Terminal client to communicate to DB via RPC and SSH protocol. (Java, JSON, Debian Linux)
- *More available upon request*

Languages, Technologies & Skills

Javascript (ES6+); Java (Core); CSS3 (SASS / Grid / Flexbox); HTML5; SQL

NodeJS; ReactJS / Router; Express.js; DOM; HTTP / REST; Linux / Bash; Git; MongoDB; Jest; ESLint / Prettier

Research / Requirements / Analysis; Positive Team Player; Team Management