# LEONID YANCHIS

Github

LINKEDIN

#### **TECHNICAL EXPERIENCE**

#### **Projects**

- React News App (In Progress). A dev news SPA which collects daily trending articles in various categories from multiple tech sources and displays in an easy to digest format. User can select topics, news sources and how often to update the trending list. (React.js, NodeJS, Node-Cache, MongoDB, Joi)
- Personal Website https://www.leonid.app (2019). A responsive CSS Grid website I built from scratch which includes a media of the week section, a resume page, API integration, my web app portfolio and more. (JS, CSS3, HTML5, NodeJS, SQLite DB, Heroku)
- React Weather App https://leo-weather1337.herokuapp.com/ (2019). A weather SPA utilizing
  OpenWeather API, React.js, Geolocation API, Grid and Node-Cache. User can opt to auto-detect location or
  search by city to get current weather or a five-day forecast in a user-friendly format. (React.js, CSS Grid,
  NodeJS, Node-Cache)
- Distributed Movie DB Client / Server (2017). Http 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)

#### **EDUCATION**

# Tempe, Arizona

## **Arizona State University**

**Spring 2016 – Fall 2019** 

- B.S. in Software Engineering, December 2019. GPA: 3.3
- Major Coursework: Web Applications; Web App Systems; Software Capstone in ML Application; Distributed Software Systems; Software Enterprise (all SDLC); Databases; OS & Networks; Linux; Data Structures & Algorithms; Principles of Programming
- · Member of ASU 'Code Devils' coding club

## **EMPLOYMENT**

#### Content Specialist

**AJ Madison** 

7/2017 - 5/2019

- Launched a new product category, improving the web offering
- · Increased data entry speed with custom VBA scripts
- · Managed Jira tickets for web development team
- Reduced content error percentage with site-wide QA

#### **Data Team Manager**

**Décor Planet** 

1/2013 - 9/2015

- Assisted in the launch of a new website, managing over 60 brands
- Built, managed and trained a new products team in Europe
- Increased data-entry efficiency with pipelines of tasks and improvements
- Analyzed and reported improvements to front-end / back-end functionality
- Hands-on analysis throughout all lifecycles of in-house Customer Relationship Management system
- Devised unique product configurations for web customers

### 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