

Brooklyn NY 11209  
(718) 629-7347

# LEONID YANCHIS

[LINKEDIN](#)

[Github](#)

## EMPLOYMENT

---

<b>Content Specialist</b>	<b>AJ Madison</b>	<b>7/2017 - 5/2019</b>
---------------------------	-------------------	------------------------

- Assisted in launching a new site wide product category
- Managed Jira tickets for web development team
- Created custom VBA scripts
- Content QA site wide

<b>Data Team Manager</b>	<b>Décor Planet</b>	<b>1/2013 – 9/2015</b>
--------------------------	---------------------	------------------------

- Populated web space with 60+ brands
- Managed and trained products team in Europe
- Created effective pipeline of tasks and improvements
- Assisted CTO with front-end / back-end functionality analysis
- Actively improved in-house CRM throughout all lifecycles
- Devised unique product configurations for web customers
- Managed multi-department QA process

## EDUCATION

---

<b>Tempe, Arizona</b>	<b>Arizona State University</b>	<b>Spring 2016 – Fall 2019</b>
-----------------------	---------------------------------	--------------------------------

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

## TECHNICAL EXPERIENCE

### Projects

- **Personal Website** (In Progress). A personal hub I am building and designing from scratch which includes a media of the week section, a CSS Grid resume page, API integration, my web app portfolio and more to come. (JS, CSS3, HTML5, Node, SQLite DB, AWS for hosting)
- **Weather Web App** (2018). A weather single-page-application that shows current weather details for selected cities. The information is updated on the SPA using fetch with a weather API. (JS, HTML, JSON, Node)
- **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)
- **Desktop Checkers Game** (2017). An old, buggy Java checkers program had to be refactored, updated and tested with a team. Final game included decision engine, 2 player support and menu bar. (Java, JavaFX, Eclipse, JUnit)
- **Desktop Blackjack Game** (2016). Desktop app with standard blackjack rules and game flow. Player vs. Dealer with a minimal decision system for dealer. (Java, JavaFX, Eclipse)

### Languages, Technologies & Skills

- 
- Javascript; CSS; HTML; Java
  - Visual Studio Code; NodeJS; Linux / Bash; Express.js; DOM; NPM; Git; Docker
  - Research / Requirements / Analysis; Team Management; Agile / Scrum