



# MARYIA VINOGRADOVA

## SOFTWARE DEVELOPER

Cellular: 612.423.9278

E-mail: vinogradovamaryia@gmail.com

Linked In: maryiavinogradova

**GitHub: Maryia Vinogradova**

355 N Logan St, apt 421

Denver, CO 80203

Legal Status: US Citizen



## CAREER OBJECTIVE

Motivated software developer with an extensive background in Building Architecture and Design, recently graduated from the University of Denver **Full-Stack Coding** Bootcamp. Creative problem solver with strong design, communication, and project management skills, looking for an opportunity to implement, advance, and expand my newly acquired technical skill set, working on challenging and fulfilling projects.



## PROFESSIONAL EXPERIENCE

2021 - PRES.	<b>CannonDesign, Denver, CO</b> <ul style="list-style-type: none"><li>smoothly managed various design and technical aspects in multiple practice areas: hospitality, healthcare, and corporate projects (\$1mm - \$250mm construction budgets)</li><li>successfully developed from scratch custom technical solutions for various complex building exterior construction details.</li><li>mentored junior architects with advancing Building Information Modeling and architectural visualization skills.</li><li>managed and led office connect meetings and multiple corporate and team building events.</li></ul>	<b>Architect III</b>
2019 - 2021	<b>Ottinger Architects, Los Angeles, CA</b> <ul style="list-style-type: none"><li>successfully incorporated using new architectural visualization software in the company design process.</li><li>effectively worked with city officials on-site development issues, including re-zoning and modifications to existing zoning.</li><li>actively helped with the development of WFH company policies.</li></ul>	<b>Project Designer</b>
2016 - 2019	<b>MohagenHansen Architecture, Wayzata, MN</b> <ul style="list-style-type: none"><li>developed well-optimized and cost-efficient design solutions for multiple corporate and government clients.</li><li>trained all personnel levels and deployed the Building Information Model company-wide.</li><li>developed creative and effective custom design solutions for high-end dwelling complexes, which as the result helped to win more additional ongoing business with the same client group.</li></ul>	<b>Designer</b>
2013 - 2016	<b>TMV Architects, Minsk, Belarus</b> <ul style="list-style-type: none"><li>participated in international projects.</li><li>successfully learned and helped with the deployment of a new software company-wide.</li><li>acquired one of the necessary certificates required for company licensing.</li></ul>	<b>Architect</b>



## EDUCATION

2021 - 2022	<b>Full-stack Software Development, University of Denver</b>	<b>Certificate</b>
2013 - 2014	<b>Belarusian National Technical University</b>	<b>M.Arch.</b>
2008 - 2013	<b>Belarusian National Technical University</b>	<b>B.Arch.</b>



## SKILLS

Programming Languages:

HTML | CSS | JavaScript |  
React | MVC | Webpack  
| JSX

Technologies:

GitHub | MySql | MongoDB |  
Heroku | VS Code | GraphQL |  
Mongoose | Express | NodeJS |  
Git | Insomnia | Lighthouse |  
MERN Stack | Apollo

Technical Concepts and Data:

JSON | OOP | API | CRUD |  
RESTful web services| PWA

Architecture and Design:

Revit | 3ds MAX | Adobe Creative Suite (Photoshop, Illustrator, InDesign) | Corona Render | VR |  
AutoCAD | Enscape | Office 365 | Bluebeam Revu | SketchUp | ArchiCAD

# SELECTED CODING PROJECTS



## To-cook-or-not-to-cook

### USER STORY:

- As a user deciding what to eat, they pull up our webpage.
- When a user is presented with the page, it is populated with suggested recipes and local restaurants through API requests.
- If a user has any Allergies or Dietary restrictions they can select accordingly via a dropdown menu.
- A User has the ability to search for different Recipes or restaurants via the search bar.
- A User can save there favorite recipe via client-side storage in an external HTML page
- A User can input there own recipe in the external HTML page and save it as a favorites
- A user can add, change, or delete anything in they're favorites recipe.

### CRITERIAS:

- Use a CSS framework other than Bootstrap.
- Be deployed to GitHub Pages.
- Be interactive (i.e., accept and respond to user input).
- Use at least two [server-side APIs] Spoonacular/ Google Places.
- Does not use alerts, confirms, or prompts (use modals).
- Use client-side storage to store persistent data.
- Be responsive.
- Have a polished UI.



## Call-2-Connect

### USER STORY:

- AS a user, when i need help making a phone call as somebody who has telephobia
- THEN they'll navigate to the Connect-2-Caller Application.
- THEN the user can create an account or login
- THEN the user can make a post about the prospective phone call they need help making.
- THEN a fellow user can find the post and respond if they can help.
- THEN the users can commuicate to plan the call.
- THEN the users can leave a review or a positive comment about the experience.

### CRITERIAS:

- Use React for the front end.
- Use GraphQL with a Node.js and Express.js server.
- Use MongoDB and the Mongoose ODM for the database
- Use queries and mutations for retrieving, adding, updating, and deleting data.
- Be deployed using Heroku (with data)
- Be interactive (i.e., accept and respond to user input)
- Include authentication (JWT).
- Protect sensitive API key information on the server.
- Include a high-quality README (with unique name, description, technologies used, screenshot, and link to deployed application)
- Have a clean repository that meets quality coding standards.
- Look professional and be mobile-friendly
- Be responsive.
- Have a polished UI.