

# David Omar

SOFTWARE ENGINEER

✉ david@davidomar.com   🏠 davidomar.com/   📷 /davidomarf   🌐 /davidomarfch

*I'm strongly interested on Development Experience, Web Performance, and Documentation in which I've identified, and acted on improvement areas.*

## Work Experience

---

### GBM Grupo Bursátil Mexicano

Dec 2020 - Present

FRONT-END ENGINEER (FULLTIME)

**React** · **AngularJS** · **Angular 2+** · **TypeScript** · **RxJS** · **WebSockets** · **Unit Testing**

- I maintain and develop two web applications for the largest stock broker in Mexico (>3.8M investment accounts). I work on new features, but I'm mostly involved in maintenance and improvement of the existing codebase.
- Led the migration of an 8-year-old AngularJS project from Gulp to Webpack.
  - Upgraded our tech stack (Vanilla JS, and CSS → ES2020, Typescript, and Sass).
  - Reduced non-cold start re-compilation time for development builds **from 20s to <1s**.
  - Simplified the build process by reducing the number of commands that had to be "manually" run.
- Led the continuous upgrade of a core application (>120k weekly active users) from Angular v4 to v9.
  - Reduced initial bundle size, loading times, and crash rate, which **improved Apdex score from .6 to .85**.
  - Documented the core architecture of the application using Sphinx.
  - Created a project-specific roadmap to keep up with the upgrades up to Angular 14.
- Improved client-side performance on multiple front-end projects across the whole company by adding compression
  - Configured CachePolicies on AWS CloudFront to accept Brotli and Gzip encoding
  - Updated Webpack configurations to run compression on the generated bundles
  - Reduced the initial JS and CSS bundle size across all projects to **15% of the original size** (avg.)
- Participated in the candidate selection process, by directing technical interviews, reviewing take-home assignments, and mentoring new interviewers.

### Umvel

Feb 2020 - Dec 2020

FRONT-END DEVELOPER

**Angular** · **Next.js (React)** · **TypeScript** · **Socket.IO** · **RxJS** · **Unit testing**

- Developed an internal library for utilities that were being re-implemented constantly in different projects, making code more maintainable, robust, and better documented.
- Wrote scripts to seed content and users, with different information in the database, making testing and development faster, preventing the repetition of steps that were up to 10 minutes long.

## Relevant Projects

---

### Ginpar

CLI STATIC CONTENT GENERATOR FOR GENERATIVE ARTISTS

**Python** · **Jinja2** · **Click**

- Convert P5.js scripts into interactive pages that let you control the script parameters in a GUI.
- Templating engine to generate the GUI using a user-defined list of parameters.
- Generate buttons for value randomization, sketch regeneration, and image download with seeding information.
- CLI commands to initialize projects and sketches; build projects, and start a live reloading server.

**PyPi:** [pypi.org/project/ginpar](https://pypi.org/project/ginpar) · **Repository:** [davidomarf/ginpar](https://github.com/davidomarf/ginpar) · **Docs:** [ginpar.readthedocs.io](https://ginpar.readthedocs.io) ·

### Attractor Seeder

WEB TOOL TO ASSIST GENERATIVE ARTISTS INTERESTED IN RENDERING ATTRACTORS

**HTML** · **CSS** · **Vanilla JS** · **P5.js**

- Mass-produce attractors to efficiently choose attractor building values
- Create multiple canvas elements that depend on the size of the screen and the URL parameters
- Each canvas can be regenerated without affecting the others

**Homepage:** [attractors.davidomar.com](https://attractors.davidomar.com) · **Repository:** [davidomarf/attractor-seeder](https://github.com/davidomarf/attractor-seeder)

*Web version available at [davidomar.com/resume](https://davidomar.com/resume)*

## Other

---

### Generative Art: A quick introduction to start producing algorithmic visual art

TECH TALK

PRESENTED AT **EVENTLOOP: JAVASCRIPT MEETUP FROM MEXICO CITY**

04 Sep. 2019

👤 150 attendees · ⌚ 40 min talk + 20 min Q&A

**Slides:** [davidomar.github.io/talks/eventloop-19-08](https://davidomar.github.io/talks/eventloop-19-08)

### Generative Mistakes

WRITING

COLLECTION OF TEXTS AND PROJECTS TO EXPLORE GENERATIVE ART AND PROCEDURAL GENERATION

Mar. 2018 - Present

**Interactive sketches:** [play.generativemistakes.art](https://play.generativemistakes.art) · **Writings:** [generativemistakes.art](https://generativemistakes.art)

- Algorithms consist mostly on the production of data that is later visualized in creative ways
- Made me get familiar with computational geometry concepts like triangulations, meshes, Voronoi diagrams, hulls, and interpolations
- Visualizations created with **P5.js** and **D3.js**