

Matthew Bluestein

Job@MatthewBluestein.com

SPECIALIZATIONS

Front-End:	Typescript	React	React Native	BaseUI	CSS	HTML
Back-End:	Node	Express	Hack / PHP	Laravel	Python	Django
Data:	SQL	NoSQL	GraphQL	A/B Testing	Data Analysis	Alerting
Skills:	System Design	UX Design	UI Compliance	Problem Solving	Leadership	Collaboration
Languages:	English (native)	Spanish (fluent)				

WORK EXPERIENCE

Uber

September 2021 - Present

Software Engineer - *San Francisco, California*

- Owned Picasso Canvas, an internal tool for managing workflows across Uber, as the Frontend Tech Lead for the team
- Oversaw all feature development to ensure Uber code standards were implemented and product requirements were met
- Refactored each feature incrementally to reduce code, add test coverage and improve alerting to improve platform stability
- Architected and implemented platform features to unit test bots, simulate bots, and replay production executions of bots

Facebook

June 2019 - September 2021

Software Engineer - *Menlo Park, California*

- Collaborated with design, data science, and engineers across Facebook to unblock large-scale projects and crowdsource solutions
- Performed user experiments with A/B testing leveraging logging infrastructure and UX considerations to determine outcomes
- Managed features from ideation and opportunity sizing through design and development to production
- Developed across various codebases including backend (hack) web (react), mobile (react native) and ios (objective-c)
- Architected the core logging abstraction for our team ensuring payload consistency and ease of use across all platforms and features

Menten

May - July 2018

Software Engineer - *Bergisch Gladbach, Germany*

- Transferred legacy DB2 data into a new table structure to reduce redundancy and increase lookup efficiency
- Made and consumed a Java servlet API for creating and fetching license information from multiple endpoints
- Created an interface with advanced input checking based on the needs of the sales department to avoid user errors

Art in the Cape

July 2018 - Present

Software Engineer - *Cape Coral, Florida*

- Architected ArtInTheCapeGallery.com, a custom business solution for event planning and product sales
- Implemented custom authentication gating to restrict admin and user access to different sides of each feature
- Integrated payment processing allowing users to preorder classes and parties and the admin to view their sales

UF Engineer's Week 2018

August 2017 - January 2018

Software Engineer - *Gainesville, Florida*

- Created a user signup process that allowed people to retrieve their unique QR code which was used for attending events
- Configured admin dashboard for event and signup statistics based on the needs of the UF E-Week directors
- Developed interpersonal skills by working with the needs of the client while managing a team of engineers

EDUCATION

Bachelor of Science in Computer Sciences

August 2015 - May 2019

University of Florida, *Gainesville, FL*

GPA: 3.46/4.00

Minor: Spanish

INVOLVEMENT

Volunteer

September 2014 - June 2019

Vineyard Church, Cape Coral, FL

- Set up the main ballroom, prepared and served food to over 100 people, and distributed \$2000 worth of groceries each week

Baker Buddies

September 2014 - May 2015

Ida S. Baker High School, Cape Coral, FL

- Assisted special needs kids with completing their school assignments, art projects and reading requirements

LinkedIn: <https://www.linkedin.com/in/matthew-bluestein/>