Terrance Niechciol







San Francisco

May 2015 - Aug. 2015, May 2016 - Aug. 2016, Sept. 2017 - now

{ } Ruby, Go, Typescript, Javascript

Rails, React, Postgres, DynamoDB, Redis

- Backend: Lead or co-led the creation of a half dozen new micro-services, including services for our chat, third party integrations, and our authentication systems.
- Frontend: Heavily involved in web frontend development, from being on the team that rewrote it in React in 2015, to regularly implementing features for it to this day. Parts of the code I wrote in 2015 is still in use today.
- Feature Ownership: Lead the successful development of dozens of product features, personally implementing large parts of the backend and web frontend of those.
- Enterprise Readiness: Regularly involved in incident response and resolution, including
 projects to resolve multiple core, time-sensitive issues.

A THINKING APE



- Vancouver
- May 2013 Aug. 2013 Jan. 2014 - Aug. 2014
- { } Objective C, Python, Javascript, Java
- 😋 iOS, Django, Android, GLES 2.0

- Frontend: Developed the iOS frontend of a prototype poker app focusing on playing with friends, which eventually became an app called Pineapple Poker.
- Frontend: Developed frontend features for a 3D racing game on Android, including an interactive map, and the movement/drifting animation for the cars using GLES 2.0.
- Backend: Built and improved analytics tools on the metrics team in order for them to filter information faster and be able to see a user age breakdown for specific days.

eat.sleep.build

@ eat.sleep.build

@ github.com/TerranceN/TNiechciol.ca

Nov. 2012 - present

{ } Haskell

My website: a Haskell webapp running on top of lighttpd

- Type Systems: Created a DSL using monads to programmatically compose HTML.
- Web Fundamentals: Built without any web frameworks to better understand how other frameworks like Django and Rails work under the hood.

asdf2

@ github.com/TerranceN/asdf2

April 2016

{ } C

ocurses ncurses

A command line to quickly search through shell history.

- Iterative Design: Organically developed from a tiny `history | grep \$@` script into a tool I use hundreds of times a day.
- **Self-Sufficiency:** One of a few tools I wrote myself to increase my productivity on my own terms.

Geometry Wars Clone

Peat.sleep.build/Projects/GeoWarsClone

youtu.be/Xv-3VLCF0QM

E Sept. 2013 - Dec. 2013

{ } Scala

🗱 LWJGL, OpenGL, GPGPU

A clone of the Xbox Live Arcade game Geometry Wars

- **Detail Oriented:** Hundreds of thousands of particles/grid points are simulated on the GPU without slowdown. Basically a homemade GPGPU/Cuda system.
- Juicy Design: Meticulously hand-tweaked music and animations to make the game feel satisfying to play.

Other Projects

- Bamboo Bicycle: hand-built a bicycle frame out of bamboo with my girlfriend
- CNC Machine: built a CNC Machine from 3d printed parts using designs on the web
- Fermentation: experimenting with fermenting cucumbers (pickles) and honey (mead)
- DIY WiFi Garage opener: ESP8266 controller with a relay and a laser-cut box
- DIY Smart Lights: MITM attacked smart outlets + Kindle Fires as smart buttons



- · Bachelor of Computer Science
- Graduated December 2017