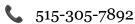
## Jesse Horne

## Senior Backend Engineer at Openly (March 2022 to Present)



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# **Experience**

#### Sr. Software Engineer at Openly 2022 to Present

I'm currently on the Payment Automation team, designing, building and maintaining parts of their core service relating to the automation of billing, invoices, authorization forms and so on. The stack is Go and GCP (Cloud Run / Pub Sub) + Postgres.

## Sr. Software Engineer at Signify Health 2021 to 2022

I worked as a senior software engineer at Signify Health. I built and maintained infrastructure, services and front-end clients for the Analytics Platform using Terraform, TypeScript, React + MUI, and so on...

## Lead Backend Engineer at Ameelio 2019 to 2021

I was the first engineer to join Ameelio on their mission to make communication free between incarcerated people and their loved ones. I built, maintained and coordinated backend work on our two core services, Letters and Connect. The stack we chose for these projects includes PHP, Python, Node (TypeScript) and Elixir.

## Web Developer / Contractor at Binary Cocoa 2017 to 2019

I worked with Binary Cocoa to develop and maintain web services for a variety of clients, primarily using PHP/Laravel. I designed API's, wrote WordPress plugins, maintained documentation as well as internal testing.

#### Engineer at DuPont Pioneer 2016 to 2017

I worked on three teams during my employment here where I built and maintained RESTful API's in Python, using Flask, Chalice, SQLAlchemy, and a number of other tools. I also wrote, refactored, and maintained unit/integration/system tests.

#### Web Developer at PCI 2015 to 2016

I worked on a small team where we wrote accounting software and developed other more simple applications using PHP (Laravel/PHP 5.5).

### Intern at Binary Cocoa 2013 to 2015

I was a volunteer on and off at this startup. Remotely, I contributed to open-source projects, commercial games using Lua, and web applications written in PHP. This work was unpaid.