#### About us:

At CourtDrive.com and our sister website, CourtAPI.com, we are building solutions that enable law firms and other power courthouse website users to become more efficient by automating daily tasks. Conceptually we're building an ETL system with fuzzy data sources and an API in front of the end results. We're based in Los Angeles but have a remote team worldwide (Canada, Europe, Armenia to name a few). We're looking for a Perl developer to help us advance our mission by: building new webservices by scraping state court websites and court emails, building and supporting our CourtAPI solution, and helping keep our modern Perl codebase well oiled. Currently on Perl 5.38.

#### You:

- Feel right at home building core features in Perl 'grep { \$\_->{loves\_perl} } @candidates'
- Write code so clean, fast, testable and elegant, you might just hang it on your mantle.
- Have solid relational db skills. We use PostgreSQL and manage it with Sqitch
- Have a strong working knowledge with WWW::Mechanize or Mojo::UA, and Catalyst or Mojolicious
- Have experience developing microservices and documenting APIs.
- Some DevOps experience. We are on AWS and provision with terraform and deploy to Kubernetes.
- Are disciplined and efficient in your approach to architecture and stability.
- Self starter. Hate to be micromanaged. Will spend at least ten minutes trying to find a solution to a problem before seeking help. Open to suggestions, but also won't waste time wandering for hours if a teammate might know the answer off hand. Yes, it's a fine line:)
- Have strong communication skills and be a genuinely nice person :)

# Helpful:

- Github or CPAN page to review your sample code
- Docker and OpenAPI (Swagger) experience a plus

#### Time commitment:

- Full time

## Compensation:

- Market. Commensurate to experience.

### Testimonial:

### Justin:

"Long story, but I worked there for maybe 6ish months part time a while back. They offered me full time, but I ended up going to a startup because I wanted to learn some specific technologies + up my skills in Data Science. That job was definitely good for some people, but it wasn't as remote as they advertised it (had me fly in a lot), and the team was somewhat difficult to work with ;) I ended up starting my own consulting and at the same time CourtDrive reached back out to me (perfect timing). Point I was trying to make was that I went back to work with them because they were so nice to work with. Not super demanding and very open to listening to ideas/suggestions - just a pleasant environment."

# Inquiries:

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