# Christian Andrei B. Estioco

BS Computer Science, University of the Philippines-Diliman

Email: chadestioco@gmail.com · Portfolio: github.com/skytreader

An online and up-to-date version of this document can be found at https://github.com/skytreader/chad-cv. This version was generated at 2023-10-03.

## Work Experience

• Senior Backend Gameplay Server Developer, GoodGame Studios (May 2019 - Present). Fulfilled a hybrid DevOps role for games with over 53 million registered users worldwide. Developed features for the actual gameplay and the revamped webshop system. Designed infrastructure solutions for features as well as various optimizations: in the webshop project, we reduced shop loading time by more than half and built a notification system leading to a 12% quarterly growth.

**Tech used:** Java, Node, TypeScript, Vue.js, AWS (EC2/ECS, Lambda, API Gateway, S3, DynamoDB, etc.), Serverless, MySQL, Jenkins.

• DevOps/Site Reliability Engineer, Kalibrr (March 2017 - April 2019). Improved mean response time of API endpoints some from ~8000 milliseconds to ~900 milliseconds by reducing time spent in memory allocation. Reduced the build run time of backend unit tests by 42% by reconfiguring tests to run in parallel. Helped in the migration of our entire platform from Linode to GCP/GKE.

**Tech used:** Ansible, Angular 1, TypeScript, PostgreSQL, Redis, Elasticsearch, SASS, Bootstrap, Python, Pyramid, Celery, Docker, Kubernetes, Jenkins.

• Full Stack Web Developer, Kalibrr (February 2015 - March 2017). Ensured usability of core features for mobile users, accounting for 62% of Kalibrr's traffic at the time. Worked closely with Marketing and Design to strengthen acquisition through organic channels: acquired ~100K users in three months with 95% of acquisitions organic. Built features that helped ensure steady user growth despite seasonal lulls.

**Tech used:** Ansible, Angular 1, TypeScript, PostgreSQL, Redis, Elasticsearch, SASS, Bootstrap, Python, Pyramid, Celery.

• Research and Development Engineer, Chikka Philippines Inc. (September 2012 - November 2014). Optimized the main infrastructure to ensure performance under heavy load. In one instance, I restructured a legacy component from ~700k transactions over 9 hours to ~1.5m transactions over 9 hours by refactoring database bottlenecks to use Redis. Also lead the development of an SMPP gateway, slated for use in more than two-thirds of Chikka's operations at the time.

**Tech used:** Java, Redis, MySQL, Python, Gevent, Java Servlets, ZeroMQ, SMPP, jQuery, Tornado, CentOS, RHEL, Ubuntu.

• Summer Intern, Azeus Systems Philippines Ltd. (April 2011 - May 2011). Worked on a location-based social networking app for Android based on Google Maps with networking functionalities built on jWeb-Socket. Designed UI-mockups for the module assigned to my team. Implemented a messaging-like system as well as the map-based features of our module.

Tech used: Java, Android, Servlets, JSP, Google Maps, jWebSocket, Oracle.

#### Research

• Undergraduate researcher, Computer Vision and Machine Intelligence Group (CVMIG), UP-Diliman (June 2011 - April 2012). We created a system that recognizes Porites from images taken underwater using texture-based search, with a windowed Gabor Filter as an important component of the comparison. We managed an accuracy of 75-77% on average but we achieved up to 80% on a smaller window size. I worked on possible alternate approaches, one of which lead us to our final algorithm.

This is the first part of a multi-phase project for the Automated Rapid Reef Assessment System (ARRAS) which concluded in 2015.

Tech used: Java, JavaCV, Swing, Python, OpenCV, Octave.

### Hacks and Side-Projects

• Exkurzones. (https://github.com/skytreader/exkurzones) You have arrived at your assignment: a planet held captive by the evil Exkur Empire. Observing from a covert location at the atmosphere, you send your sabotage probe to destroy military outposts and free the planet. Unfortunately, the rebellion's intelligence and equipment is lacking. Can you destroy all the bases before The Empire's counterdefense detects your presence?

This was created as an entry to the Good Game Jam 2020.

Tech used: JavaScript, Phaser 3

• PyGame Objects. (https://github.com/skytreader/PyGame-Objects) An experimental framework for building games with PyGame. The design philosophy behind the framework is to make it feel like writing a web MVC app.

Tech used: Python, PyGame.

• Alexandria. (https://github.com/skytreader/alexandria) A simple web app I built to catalog the books in my personal library. The goal is to get a relationship graph among the books I read where relationships are defined by the people who worked on the book.

Tech used: Python, Flask, MySQL, jQuery.

Museician. (https://github.com/skytreader/museician) A music player for Android that plays songs
after a specified delay, allowing users to "prepare" to play along with the song. Google Play link: https://goo.gl/KZySTx.

Tech used: Java, Android.

### **Hobbies and Personal Interests**

I volunteered for, and eventually became founding member of, PythonPH, a Python User Group in the Philippines that holds PyConPH. I helped organize PyConPH 2014 and I was a speaker for PyconPH 2015 as well as during some monthly meet-ups. Slides of my talks can be found at https://speakerdeck.com/skytreader.

Aside from coding, I enjoy reading artistic literature, making sketches, and practicing martial arts. I am also interested in calligraphy and amateur photography. Some of my amateur photographs can be found at http://chadestioco.deviantart.com.