KYLE Introduction CHATMAN

Kyle Chatman is an entry-level software engineer with 12 years professional experience in engineering projects. He's adaptable, versatile, resourceful, efficient, and looking for problems to solve.

SOFTWARE Education ENGINEER Courses:

CONTACT

cs.kchatman.com kchatman@gmail linkedin.com/in/ kchatman github.com/etoitau 415-601-4080 Oakland, CA

KEYWORD DUMP

Java, Python, Kotlin, Javascript, C, HTML, CSS, SCSS, Git, Intillij, Android Studio, Android, Spring Boot, Thymeleaf, Java Persistence API (JPA), Hibernate, REpresentational State Transfer (REST), Django, Flask, Jinja2, SQL, SQLite, PosgreSQL, Web, algorithms, data structures, Object Oriented Programming (OOP), Object Relational mapping (ORM)

Page 1 of 2

- Design Patterns in Java (Udemy)
- The Complete Android Oreo Developer Course (Udemy)
- Data Structures (UCSD Coursera)
- Algorithms (UCSD Coursera)
- Programming with Java II (University of Helsinki mooc.fi)
- CodeGym Level 11
- CS50W Web Programming with Python and JavaScript (Harvard - edX)
- CS50 Introduction to Computer Science (Harvard edX)

College:

- Master of Science in Structural Engineering and Geomechanics -Stanford University
- Bachelor of Science in Civil and Environmental Engineering -University of California, Berkeley

Experience

Learning Projects:

See cs.kchatman.com for details, including projects with source code, video demos, and live apps. Below are some examples.

- Collatzy Live web app for exploring sequences like that of the Collatz Conjecture. Java, Spring Boot, Thymeleaf, PostgreSQL
- GifTessera Android app for creating simple animations and animated gifs. Live on Google Play. Written in Kotlin.
- Racetrack Downloadable (jar) implementation of the classic pencil and paper game with an Al solver. Written in Java.
- Dragon Curve Maker Live web app for exploring this class of fractals. Uses Python, JavaScript, HTML, CSS, SQL.
- The RPSer Live web app that tries to learn to beat you at rock, paper, scissors. Python, JavaScript, HTML, CSS, SQL.

Past Career:

In his past career, Kyle had about twelve years experience analyzing, designing and managing the design of structural systems for buildings. That experience will be useful in any work centered on engineering projects. Strong communication skills were required to coordinate with team members in a wide variety of fields (architects, engineers, contractors, etc.). He reliably brought major projects to successful conclusion as leader of a team, team member, or solo. He showed himself to be an efficient and effective designer of solutions for problems large and small and routinely managed several projects simultaneously.

SOFTWARE ENGINEER

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LICENSE - CA

Structural Engineer (SE) 5917 Civil Engineer (PE) 74833

KEYWORD DUMP

seismic evaluation. retrofit, renovation. strengthening, new construction, multi-family, public, hospital, high-rise, religious, remodel, residential, historic, commercial, steel, concrete, wood, micropiles, precast, PT concrete, FRP, URM, light-gauge, nonlinear analysis, code development, Revit, SAP 2000, ETABS, Bluebeam, RISA 3D, RAM Concept, ASCE 41

Page 2 of 2

KYLE OLMM Consulting Engineers - Nov 2012 to Feb 2019 Sample Projects:

CHATMAN Paseo and Vista Estero - Brooklyn Basin, Oakland Affordable housing project for families and seniors. 211 units. Over 300k sqft. Four stories of wood-framed structure over two story prestressed concrete podium over thick slab on distributed precast prestressed pile foundation.

> Leader of structural team over several engineers and building information modeling (BIM) technicians.

The Mexican Museum and Four Seasons Private Residences - SF New 45 story high rise added to existing 116-year-old ten story office building. Bottom four stories converted to museum space.

Investigation and evaluation. Significant alteration to existing structure. Stabilization of historic fabric. Seismic strengthening.

Leader of OLMM structural team, partnered with MKA team.

Westbrook Apartments - Hunter's Point, SF

Existing site with 37 apartment buildings, 226 units of affordable housing, over 250k sqft. Probable Maximum Loss evaluation. Unit and site renovations.

Sole structural engineer for the project.

Natalie Gubb Commons - SF

One four-story and two eight-story buildings. 120 units of affordable housing. Utilizes novel steel structural system maximizing prefabrication and minimizing foundation costs.

Leader of structural team in final phase of design and through construction.

Solaire Apartments / Beale Street Affordable Housing - SF 32 story tower, 8-story mid-rise, seven 3-story townhomes. 402 market-rate and 70 affordable housing apartments with parking below. Leader of OLMM structural team, partnered with MKA team.

Degenkolb Engineers - Aug 2007 to Sep 2012 Sample Projects:

Ogden Utah Temple and Tabernacle - Ogden, Utah

Major remodel and seismic strengthening of significant LDS temple. 115k sqft. Evaluation and seismic strengthening of neighboring tabernacle.

Leader of Degenkolb team and provided oversight of partner local firm.

VA Palo Alto Polytrauma and Blind Rehabilitation Center - Palo Alto Three story hospital building, 174k sqft, new design with blast hardening Lead design engineer.