

## Topic Recommendation:

## Topics in senior data engineering

## Course Description

Introduction to topics in senior data engineering such as, web-services, cocoa, user-interface, mysql, cloud, cassandra, apache-spark, java, scala, redis, lua, html, css, python, oop, sql, java-ee, php, ux, c, qt, c++, elasticsearch, client heavy game development 3d game development multiplayer game development experience using lua, 00 pm pacificdescription long beach city college long beach city college, teamequal employment opportunityticketmaster strongly supports equal employment opportunity, support business users optimize business process implement proof, 7th largest city conveniently borders los angeles

## Course Learning Outcomes:

provide seamless user experiences provide simpler solutions  
measure product performance monitoring data pipeline  
help us build compelling games connecting millions  
lead open source enterprise service bus  
spot potential failure cases experienced  
include language use restrictions ), citizenship  
visualize data technical lead  
boost opportunities like tuition reimbursement  
implement machine learning algorithms ranging  
write communication skills bonus points  
develop core optimization architecturework directly  
enrich lives one amazing experience  
deliver high quality educational programs  
document code promoting modularity  
cite statewide minimum qualifications  
responsibilitiesmake data architecture decisions  
optimize software systems confident  
lead transportation tech company  
groom practices ), family  
provide equitable student learning  
build new analysis tools  
ongoing professional development  
teach assignment may  
target development sessions  
work experience  
organize proficient using  
exist complex problems  
distribute algorithms collaborative  
lead integration platform  
share governance process  
exist product initiatives  
specify equivalency statement  
mind hiring practices  
consider complete applications  
consider qualified applicants  
integrate new technologies  
vary student levels  
serve approximately 33  
mind practices within  
follow professional responsibilities  
coordinate team environment  
identify trues fans

excite sw tools  
write highly optimized  
include religious dress  
show school name  
breastfeed ), gender  
protect veteran status  
motivate engineers excited  
learn process  
develop scalable  
develop massive games  
experience background  
learn ),  
develop code  
provide machine  
drive decision  
provide data  
demonstrate experience  
teach ability  
rank contributors  
learn insights  
program skills  
provide feedback  
support teaching  
write english  
perceive characteristics  
make decisions  
qualify candidates  
share governance  
provide real  
accomplish career  
help millions  
distribute near  
enjoy work  
include promotion  
include cancer  
pace excitement  
follow departments  
embed within  
classificationdeveloping sw  
focus team  
motivate coworkerscross  
include students  
thread programming  
challenge position  
talented individuals  
ship cloudhub  
sell tickets  
participate actively  
manage teams  
get tickets  
fledge commercial  
detect abusive  
create mule  
block io  
base assessment  
accomplish goals  
value member  
seek full

differ abilities

### **Summary from top job descriptions:**

Qualified candidates will be responsible for developing the content pipeline and tool suite to enable the artists of our studio with the power of our next-gen game engine.

This role will work closely with our art and design teams, responding to user feedback, to deliver tools that provide an efficient workflow and the best possible user experience.

Partner with artists and other content creators to develop tools that provide seamless user experiences

Use Object-oriented design and programming skills to develop a tools framework on our next-gen cross-platform mobile game engine

Work with manager, engineers, product management, QA and Operation team to design and implement application features.

Its Classifieds platforms include a collection of brands, such as Mobile.de, Kijiji, Gumtree, Marktplaats, eBay Classifieds, and others that offer online classifieds and help people find whatever they are looking for in their local communities.

The company platforms enable users to find, buy, sell, and pay for items through various online, mobile, and offline channels, which include retailers, distributors, liquidators, import and export companies, auctioneers, catalog and mail-order companies, classifieds, directories, search engines, commerce participants, shopping channels, and networks.

As a valued member of the team at eBay that develops world-class behavior analytics product as well as generate insights through data science, you will make important contributions.

As a valued member of the team at eBay that develops world-class behavior analytics product as well as generate insights through data science, you will make important contributions.

Design and build behavioral data insights platform, deliver analytics product, combine qualitative and quantitative data to convince people with your actionable insights thus improve the user experience, which is what you need to do.

Design and build behavioral data insights platform, deliver analytics product, combine qualitative and quantitative data to convince people with your actionable insights thus improve the user experience, which is what you need to do.

You will be the core of driving a data driven culture and build the world class behavioral products.

You will be the core of driving a data driven culture and build the world class behavioral products.

MZ Game Studio is seeking full-time engineers to join development of our massive, next generation multi-platform games.

MZ is an equal opportunity employer and considers qualified applicants without regard to race, gender, sexual orientation, gender identity or expression, genetic information, national origin, age, disability, medical condition, religion, marital status or veteran status, or any other basis protected by law.

MZ is an equal opportunity employer and considers qualified applicants without regard to race, gender, sexual orientation, gender identity or expression, genetic information, national origin, age, disability, medical condition, religion, marital status or veteran status, or any other basis protected by law.

8-12 engineers with varied levels of experience (new college graduates - extremely accomplished senior technical individual contributors)

As a leader, you will need to build a diverse and open culture that embraces debate, makes decisions and collectively work and deliver to our customers.

Programming languages - Java, Python, Go (lack of experience can be overwritten with demonstration of ability to learn).

The Analytics team is responsible for reliably ingesting high volume streams of data from multiple systems, enriching that data, processing it, and providing real-time queries, visualizations, insights, alerts, and other useful products from it.

Computer Science Instructor Salary: \$65,624.42 - \$87,916.71 annually Job Type: Full-Time Job Number: A18 - 03 Location: Both Liberal Arts Campus & Pacific Coast Campus, CA Department: Computer & Office Studies Closing: 1/29/2018 4:00 PM

PacificDescription LONG BEACH CITY COLLEGE Long Beach City College is committed to providing equitable student learning and achievement, academic excellence, and workforce development by delivering high quality educational programs and support services to our diverse communities.

An ideal candidate will demonstrate cultural competency and enthusiasm in serving the diverse academic, socioeconomic, gender identity, sexual orientation, racial, and cultural backgrounds of community college student populations, including students with differing abilities (physical and/or learning) as these factors relate to the need for equity-minded practices within the classroom.

ABOUT THE POSITION Long Beach Community College District is currently seeking two (2) full-time tenure track Computer Science Instructors commencing with the 2018 fall semester.

The primary teaching assignment involves teaching computer science courses with a focus on entry level programming in languages such as Java and C++, data structures and algorithms, computer architecture, and discrete structures in the Computer and Office Studies Department, as well as all students who are trying to satisfy general education requirement for Plan A, B, and C. This assignment also includes curriculum development, participation in the shared governance process through work in normal professional activities, committee work, and student activities.

As one of the most diverse community college districts in southern California, we offer a wide range of opportunities in transfer, general education, vocational and occupational programs.

The ideal applicant for this position embraces the overall mission of Long Beach City college, with a clear, focused commitment to supporting teaching and academic excellence, and student learning and success through the work of Computer and Office Studies. Qualifications MINIMUM QUALIFICATIONS Master's degree in Computer Science or Computer Engineering OR bachelor's degree in either of the above AND master's in mathematics, cybernetics, business administration, accounting or engineering OR , bachelor's degree in engineering AND master's in cybernetics, engineering, mathematics, or business administration OR bachelor's in mathematics AND master in cybernetics, engineering, mathematics, or business administration OR bachelor's degree in any of the above AND a master's degree in information science, computer information systems, or information systems OR , Meet equivalent qualifications established by the district AND Evidence of demonstrated cultural competency and enthusiasm in serving the diverse academic, socioeconomic, gender identity, sexual orientation, racial, and cultural backgrounds of community college student populations, including students with differing abilities (physical and/or learning), as these factors relate to the need for equity-minded practices within the classroom.

At least three years of recent experience teaching computer science and programming courses at the post-secondary level or a community college.

Industry experience in software engineering, programming, or web development.

Evidence of an ability to address and adapt to the instructional needs of varying student levels, using a variety of culturally relevant and responsive teaching strategies to encourage retention and student success in a wide range of Computer Science courses.

Desire and demonstrated ability to participate actively in department, division, and college committees and in the shared governance of Long Beach City College.

Ability to work with computers, use the Internet and interactive technologies to engage students in on-campus and online courses (where academically appropriate).

Ability to effectively engage with and facilitate authentic learning for students of diverse backgrounds, cultures, and experiences.

Demonstrated experience and commitment to integrating new technologies into the learning process, including but not limited to interactive technologies for on campus and on-line courses.

It is the District's policy to ensure that all qualified applicants for employment and employees have full and equal access to employment opportunities and are not subject to discrimination in any program or activity of the District on the basis of ethnic group identification, race, gender, color, language, accent, citizenship status, ancestry, national origin, age, sex, religion, sexual orientation, gender identity, parental status, marital status, veteran status, physical or mental disability or medical condition, or on the basis of these perceived characteristics.

At System1, our Data Science team is responsible for optimizing the business across the following departments: engineering, business, product, ETL, serving, analytics, and operations. Responsibilities Make data architecture decisions for key revenue-generating projects Be a key part of developing core optimization architecture Work directly with business stakeholders to drive optimization products forward Work with large scale data sets Qualifications Bachelor's degree in Computer Science or another quantitative discipline required 3 years of relevant experience working hands-on in industry, Python strongly preferred Interest in production data science solutions using Python and R Extensive work experience with various database technologies such as Redshift, Athena, Snowflake, Spark, DynamoDB, and Redis Adtech experience is preferred but not required Perks Free Uber/Lyft to and from work every day! Collegial and collaborative team with highly intelligent and motivated coworkers Cross-team lunches and demos to foster learning Unlimited Paid Sick Time, Competitive PTO and Benefits package Catered meals and fully stocked kitchen Weekly happy hour at various bars, restaurants, and venues across Los Angeles Weekly fitness class with private trainer: high intensity training, yoga, beach volleyball, beach soccer, ultimate frisbee Competitive Relocation Package Company parties and outings: Skyzone indoor skydiving, Medieval Times, Karaoke, etc. Our client is hiring a Data Pipeline Engineer to be embedded within our Data Science team!

You will be an individual contributor and build data infrastructure to directly enable optimizations that operate in real-time on a significant amount of daily revenue involving hundreds of millions of data points per day.

You will be an individual contributor and build data infrastructure to directly enable optimizations that operate in real-time on a significant amount of daily revenue involving hundreds of millions of data points per day.

You should be comfortable working in a highly cross-coordinated team environment where you will collaborate daily with our Engineering, Account Management, and Product Teams.

You should be comfortable working in a highly cross-coordinated team environment where you will collaborate daily with our Engineering, Account Management, and Product Teams.

At System1, our Data Science team is responsible for optimizing the business across the following departments: engineering, business, product, ETL, serving, analytics, and operations. Responsibilities Make data architecture decisions for key revenue-generating projects Be a key part of developing core optimization architecture Work directly with business stakeholders to drive optimization products forward Work with large scale data sets Qualifications Bachelor's degree in Computer Science or another quantitative discipline required 3 years of relevant experience working hands-on in industry, Python strongly preferred Interest in production data science solutions using Python and R Extensive work experience with various database technologies such as Redshift, Athena, Snowflake, Spark, DynamoDB, and Redis Adtech experience is preferred but not required Perks Free Uber/Lyft to and from work every day! Collegial and collaborative team with highly intelligent and motivated coworkers Cross-team lunches and demos to foster learning Unlimited Paid Sick Time, Competitive PTO and Benefits package Catered meals and fully stocked

kitchenWeekly happy hour at various bars, restaurants, and venues across Los AngelesWeekly fitness class with private trainer: high intensity training, yoga, beach volleyball, beach soccer, ultimate frisbeeCompetitive Relocation PackageCompany parties and outings: Skyzone indoor skydiving, Medieval Times, Karaoke, etc.

**RESPONSIBILITIES:**Kforce has a client in Monterey Park, California (CA) that is seeking a well experienced Computer Operator with exposure to leading job scheduling, transmission and Service Level Management tools and procedures.

They would be dedicated to provide any cycle testing to act as liaison between Operations, tech support and the application teams.**REQUIREMENTS:**The ideal candidate will have similar skills and abilities to perform the duties listed above.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, pregnancy, sexual orientation, gender identity, national origin, age, protected veteran status, or disability status.

A proud division of Live Nation Entertainment, Ticketmaster has changed the way the world connects with their favorite artists, teams, and shows, and we continue to shape innovation every day.

If you're passionate about the magic of live entertainment like we are, and you want to work at a company dedicated to helping millions of fans experience it, we want to hear from you. Why you should work with us. Our biggest investment is in our people.

We offer comprehensive health benefits and 401k matching, student loan assistance, plus career-boosting opportunities like tuition reimbursement and targeted development sessions to help all eligible employees thrive.

What excites you is the ability to work on large data sets representing complex events and summarize them using a broad range of algorithms and computational approaches.

You will be working with some of the most exciting SW tools and frameworks like Hadoop, Hbase, Storm, Spark, just to name few, and be a key contributor to TicketMaster's new Verified Fan initiative which is one among many projects with the focus of getting tickets into hands of real fans.

One of our missions is to bridge the gap between the fan and the artist.**Responsibilities:**In this role you will:Be part of a dynamic, highly-focused team that is responsible for providing machine-learning insights and SW products that engage TicketMaster's 170+MM usersBe collecting and analyzing very large data setsCarry out tasks encompassing data cleansing and data normalizationDesigning and implementing machine learning algorithms ranging from feature engineering, feature selection, clustering, predictive scoring and classificationDeveloping SW to prototype new algorithms for identifying true fans, detecting abusive/nefarious entities, user segmentation, user interest discovery, performance optimization and user response prediction as part of a massively parallel and distributed near-real time collaborative filtering system/marketing platformBe directly involved in the productization of your algorithms and ideas into full-fledged commercial-grade SW tools that will directly interact with, and affect the experience of million of users, both domestically and internationallyParticipate in peer code reviews, write unit tests and provide feedback to other members of the teamCarry out rigorous model validation and model tuning/optimization as part of the natural model life-cycle **Qualifications:**4+ years of strong software engineering with a high-level programming language such as Java, C/C++, PythonStrong machine learning background inclusive of supervised and unsupervised algorithms4+ years of industry experience building scalable solutions to real-world data problems, or equivalent and pertinent course workProficient in SQL and RDBMS'sExperience with unit testing frameworks like JUnit, Mockito or similarExperience with/knowledge of frameworks like Hadoop, Spark and similar data platformsEducation: BS/MS/Ph.D. In CS, Math or PhysicsEffective communication skills and enjoying work as part of a teamEqual Employment OpportunityTicketmaster strongly supports equal employment opportunity for all applicants regardless of age (40 and over), ancestry, color, religious creed (including religious dress and grooming practices), family and medical care leave or the denial of family and medical care leave, mental or physical disability (including HIV and AIDS), marital status, domestic partner status, medical condition (including cancer and genetic characteristics), genetic information, military and veteran status, political affiliation, national origin (including language use restrictions), citizenship, race, sex (including pregnancy, childbirth, breastfeeding and medical conditions related to pregnancy, childbirth or breastfeeding), gender, gender identity, and gender expression, sexual orientation, or any other basis protected by applicable federal, state or local law, rule, ordinance or regulation.

We will consider qualified applicants with criminal histories in a manner consistent with the requirements of the Los Angeles Fair Chance Ordinance, for applicants in Los Angeles, California, and consistent with applicable laws in other areas.**Hiring Practices**The preceding job description has been designed to indicate the general nature and level of work performed by employees within this classification.

It is not designed to contain or be interpreted as a comprehensive inventory of all duties, responsibilities, and qualifications required of employees assigned to this job. Ticketmaster recruitment policies are designed to place the most highly qualified persons available in a timely and efficient manner.

**Machine Learning Engineer - VC Backed Insurance A.I platform – Location: LA (Santa Monica or SF City HQ)** Source Coders are proud to announce that we are representing a new insurance tech company that are developing a platform, using the latest data science and machine learning techniques to help reduce accidents and save lives.

For the right person, this is an opportunity to work on a highly talented team, using the latest methodologies and technologies and pushing the boundaries whilst doing valuable work that will have a positive impact on people's lives.