
Data Analytics

Coding Dojo Intros Data Science Bootcamp

The coding education company is launching a new program at its Bellevue campus to train the next generation of data scientists and data analysts.

By Sara Friedman | 11/04/19

Coding Dojo is launching the [Data Science Immersive Bootcamp](#), a new 14-week program that will train students for careers as data scientists or data analysts.

Students will learn "core data science principles" and "develop data science solutions" using the SQL, R, and Python programming languages. They will also leverage "statistical and machine learning processes" to build models.

The course will initially be available at Coding Dojo's [Bellevue campus](#) beginning in March 2020; registration is [now open](#). Students must be at least 18 years old and have a high school diploma or GED.

Coding Dojo expects to expand the program to other campuses throughout 2020. The coding education company will deliver the course through its learning management system, where students will be able to access lectures, videos, reading assignments and projects.

More information about the Data Science Immersive Bootcamp is available on Coding Dojo's [website](#).

ABOUT THE AUTHOR

Sara Friedman is a reporter/producer for Campus Technology, THE Journal and STEAM Universe covering education policy and a wide range of other public-sector IT topics.

Friedman is a graduate of Ithaca College, where she studied journalism, politics and international communications.



Friedman can be contacted at sfriedman@1105media.com or follow her on Twitter [@SaraEFriedman](https://twitter.com/SaraEFriedman).

[Click here](#) for previous articles by Friedman.

0 Comments

Campus Technology

[Login](#)

[Recommend](#)

[Tweet](#)

[Share](#)

[Sort by Best](#)



Start the discussion...

LOG IN WITH

OR SIGN UP WITH DISQUS [?](#)


Name

Be the first to comment.

ALSO ON CAMPUS TECHNOLOGY


Use of Part-Timers Driving Down Student Success at Community ...

1 comment • a month ago

 **Bill Gibson** — "...they're also less likely to take the subsequent course. Why would that be?" Are we


Bringing Students On Board for Portfolios -- Campus Technology

2 comments • 25 days ago

 **Bill Gibson** — I would think that creating a winning portfolio would require a great deal of review by both


Ontario Schools Tally OER Savings with New Tool -- Campus

1 comment • 5 months ago

 **Don Gorges** — Lowering the cost of education is wonderful. Just a note to eCampusOntario folks - The

9 Benchmarks that Inform How a Student Chooses a School -- ...

1 comment • 2 months ago

 **FaithInAmerica** — Interesting to me that some of the important factors that I have seen students use in

[Subscribe](#) [Add Disqus to your site](#) [Add Disqus](#) [Add](#)

Webcasts

[VIEW MORE WEBCASTS](#)

Whitepapers

Hybrid IT: Make the Most of Your investment

[VIEW MORE WHITEPAPERS](#)

MOST POPULAR ARTICLES

- 1 UC Berkeley Uses VR to Teach Interpersonal Skills
- 2 Research: Flipped Learning Boosts Test Scores
- 3 Fully Online Courses Are No. 1 Requirement for Many Working Learners
- 4 Blackboard Launches Chatbot for Student Support
- 5 College Websites, E-mail Among the Most Important Information Sources for Prospective Students

TRENDING

1 Networking & Wireless

2 AV & Presentation

3 Teaching & Learning

4 Flipped/Blended Learning



Download the October/November 2019 digital edition of Campus Technology

CAMPUS TECHNOLOGY NEWS

Sign up for our newsletter.

Email Address

Country

Click to Select One

Select primary job title/function

Click to Select One

Select place of work

Click to Select One

I agree to this site's [Privacy Policy](#).

SUBMIT



© 2001-2019 1105R10 EDIA INC, ED-TECH

[PRIVACY POLICY](#)

[COOKIE POLICY](#)

[MANAGE SUBSCRIPTIONS](#)

[ADVERTISE](#)

[CONTACT](#)

[SITEMAP](#)

[MAGAZINE ARCHIVES](#)

[FEEDBACK](#)

LICENSING/REPRINTS

EDITORIAL CALENDAR

TERMS OF USE

LIST RENTAL



6300 CANOGA AVE., SUITE 1150, WOODLAND HILLS, CA 91367 PHONE: (818) 814-5277 FAX: (818) 734-1522