

Python Projects for Beginners

**A Ten-Week Bootcamp Approach to
Python Programming**

Connor P. Milliken

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Python Projects for Beginners

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Printed on acid-free paper

This book is dedicated to my girlfriend Jess.

Ever since we first met, you changed my life forever.

*There's so much that I wish to tell you each day,
like how beautiful you are, how you inspire me, or how I would
give anything just to be with you every second of the day.*

*Your smile lights up my whole world and you make me so
unbelievably happy.*

Anytime I have a bad day, I know you'll always be there for me.

*I thought that I would only find you in my dreams, but here you are,
standing in front of me, looking beautiful as ever.*

From the day I met you, I knew I wanted to give you everything.

*You're smart, motivated, beautiful, and resemble all that is
right with this world.*

If I only do one thing right in life, I'd like it to be you.

*I promise to always push you to be better, always support
you in times of need, and always be there with a Werther's
candy to help you study.*

Your dreams have become my dreams, and whatever you want in life,

I want to be there to celebrate and help guide you.

I will always love you, past forever, with all my heart and soul.

So I have only one question left for you...

(turn the page)

Will You Marry Me?

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About the Author



Connor P. Milliken Focused on helping others achieve their goals through education and technology, **Connor P. Milliken** brings a wealth of programming and business experience to his classes.

He graduated with a computer science degree from Daniel Webster College and is pursuing a master's in computer science with a focus in interactive intelligence from Georgia Tech.

Before becoming an instructor at Coding Temple, he was designing simulators in the video game industry for several years. During that time, he took on a vast number of roles from business to programming that he used to release a total of 11 different titles on PC and co-created an award-winning football card game called “Masters of the Gridiron.”

Connor has experience in more than seven different languages and three frameworks. He focuses primarily in web development and data analytics using Python. When this book was written, he taught for a coding bootcamp in Boston, MA, where students can learn Python, web development, and data analytics over a 10-week full-time course. He is now a software engineer at Hubspot, Inc. in Cambridge, MA.

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Bharath Thiruveedula currently works for a major telco service provider. He is core reviewer and key contributor to various OpenStack/ONAP projects. Bharath is passionate about open source technologies and is an evangelist who is focused on making his mark in the Cloud/Container domains. He has been working on distributed systems and machine learning for a significant amount of time.

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