



An Introduction to Interactive Programming in Python

Rice University

STUDENT NAME

Ramon Tenreiro González-Llanos

GRADE

95.5%

COMPLETION DATE

June 23rd 2013

NOTES

Student has earned a certificate with distinction.

COURSE DETAILS

Instructors: **Joe** Warren, **Scott** Rixner, John Greiner, Stephen Wong

Duration of course: 9 **weeks**

Time **commitment**: 7-9 **hours/week**

Description:

This course is designed to be a fun introduction to the **basics** of programming in Python. Our main focus **will** be on building simple interactive games such as Pong, Blackjack and Asteroids.

Syllabus: Our course syllabus can be **seen** at www.codeskulptor.org/coursera/syllabus.html.

Scott Rixner
Associate Professor Dept. of Computer Science
Rice University

Joe Warren
Professor Dept. of Computer Science Rice
University



Stephen Wong
Lecturer Dept. of Computer Science Rice
University

John Greiner
Lecturer Dept. of Computer Science Rice
University

This Course Record Represents...

IDENTITY VERIFICATION WITH SIGNATURE TRACK

While enrolled in this course, this student **voluntarily** participated in identity verification measures through Coursera's Signature Track. The student provided photo identification and created a keystroke **profile** at the time of course registration, and confirmed their identity with **webcam** photos and keystroke analysis **when** submitting graded **work**. Coursera has verified the identity of the student and their **successful** participation in the course.

[Learn more about Signature Track and Identity Verification.](#) →

DISTINCTION

The student's performance in this course met the standard for Distinction as defined by the course instructor.

Distinction Grading Policy

The final grade **was** based on a weighted combination of one-third of the quiz scores and **two-thirds** of the **mini-project scores** (each scaled to 100). To receive a Statement of **Accomplishment with** Distinction, your final grade should be greater than or equal to 90.