

Issued **November 7, 2021**

This certifies that  
**Valentino Pintar**  
has successfully completed the freeCodeCamp.org  
**Scientific Computing with Python**

Developer Certification, representing approximately 300 hours of coursework.

A large, stylized handwritten signature in black ink, which appears to read 'Quincy Larson', is positioned above a horizontal line.

Quincy Larson

Executive Director, freeCodeCamp.org

Verify this certification at <https://freecodecamp.org/certification/fccac921376-8ce0-4338-a5cd-89e3b8f2ffca/scientific-computing-with-python-v7>

As part of this certification, Valentino Pintar built the following projects and got all automated test suites to pass:

- **Arithmetic Formatter** (<https://www.freecodecamp.org/learn/scientific-computing-with-python/scientific-computing-with-python-projects/arithmetic-formatter>): [solution \(https://replit.com/@ValentinoPintar/boilerplate-arithmetic-formatter\)](https://replit.com/@ValentinoPintar/boilerplate-arithmetic-formatter)
- **Time Calculator** (<https://www.freecodecamp.org/learn/scientific-computing-with-python/scientific-computing-with-python-projects/time-calculator>): [solution \(https://replit.com/@ValentinoPintar/boilerplate-time-calculator\)](https://replit.com/@ValentinoPintar/boilerplate-time-calculator)
- **Budget App** (<https://www.freecodecamp.org/learn/scientific-computing-with-python/scientific-computing-with-python-projects/budget-app>): [solution \(https://replit.com/@ValentinoPintar/boilerplate-budget-app-1#budget.py\)](https://replit.com/@ValentinoPintar/boilerplate-budget-app-1#budget.py)
- **Polygon Area Calculator** (<https://www.freecodecamp.org/learn/scientific-computing-with-python/scientific-computing-with-python-projects/polygon-area-calculator>): [solution \(https://replit.com/@ValentinoPintar/boilerplate-polygon-area-calculator#shape\\_calculator.py\)](https://replit.com/@ValentinoPintar/boilerplate-polygon-area-calculator#shape_calculator.py)
- **Probability Calculator** (<https://www.freecodecamp.org/learn/scientific-computing-with-python/scientific-computing-with-python-projects/probability-calculator>): [solution \(https://replit.com/@ValentinoPintar/boilerplate-probability-calculator#prob\\_calculator.py\)](https://replit.com/@ValentinoPintar/boilerplate-probability-calculator#prob_calculator.py)

If you suspect that any of these projects violate the [academic honesty policy \(https://www.freecodecamp.org/news/academic-honesty-policy/\)](https://www.freecodecamp.org/news/academic-honesty-policy/), please [report this to our team \(https://www.freecodecamp.org/user/fccac921376-8ce0-4338-a5cd-89e3b8f2ffca/report-user\)](https://www.freecodecamp.org/user/fccac921376-8ce0-4338-a5cd-89e3b8f2ffca/report-user).