

# Contents

## *Introduction*

### *Optional Introductory Non-Examinable Project*

#### 0.1 Root Finding in One Dimension

## *Core Projects*

#### 1.1 Random Binary Expansions

#### 1.2 Ordinary Differential Equations

## *Additional Projects*

#### 2.1 The Restricted Three-Body Problem

#### 2.2 Parallel-Plate Capacitor: Laplace's Equation

#### 2.3 Curves in the Complex Plane

#### 2.4 Sensitivity of Optimisation Algorithms to Initialisation

For maximum credit, you should attempt both projects from section 1 (*Core Projects* above), and then two additional projects chosen from section 2 (*Additional Projects*). You may not attempt more than two additional projects. All projects carry equal credit.