

Hands-on Experience in Software Development and Code Management

Greg Lever

Code Management Tools



Code Management Tools

Gitflow

back to the drawing board...

v1.2

master

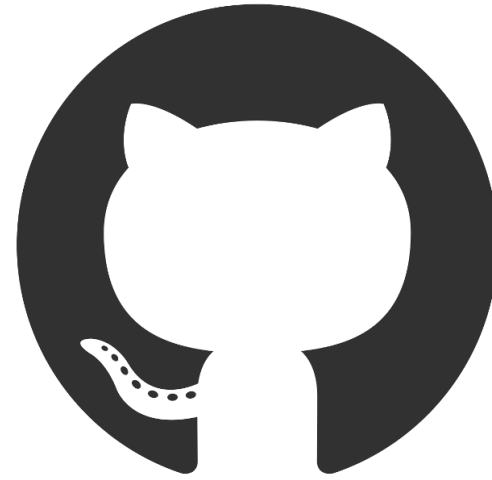
develop

feature/DEV-45

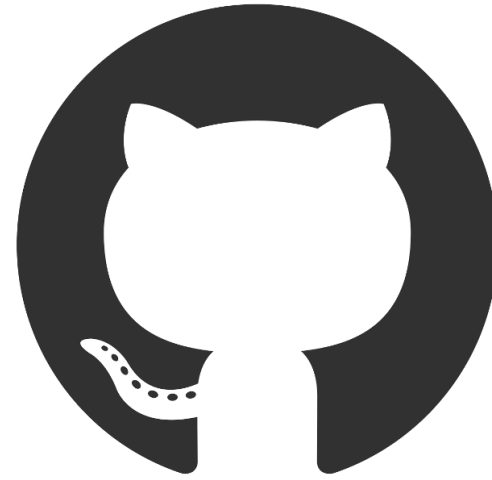
feature/DEV-60

<https://www.atlassian.com/continuous-delivery/continuous-delivery-workflows-with-feature-branching-and-gitflow>

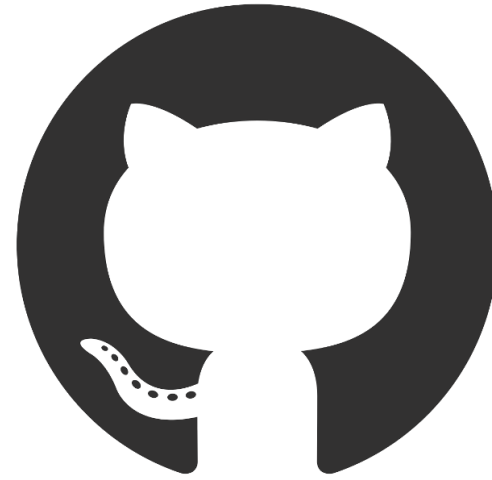
Code Management Tools



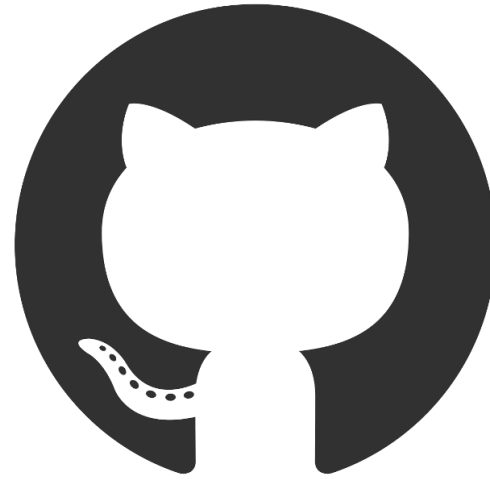
Code Management Tools



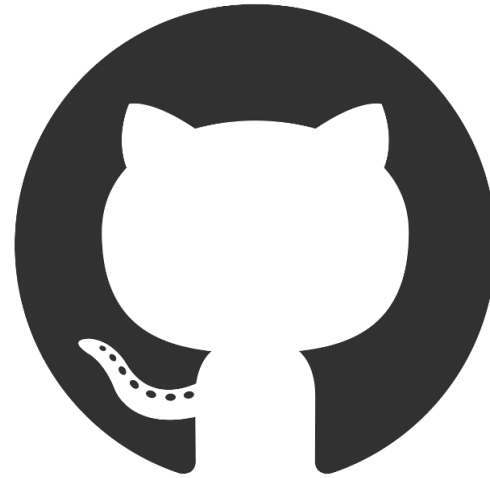
Code Management Tools



Code Management Tools



Code Management Tools



Software Development



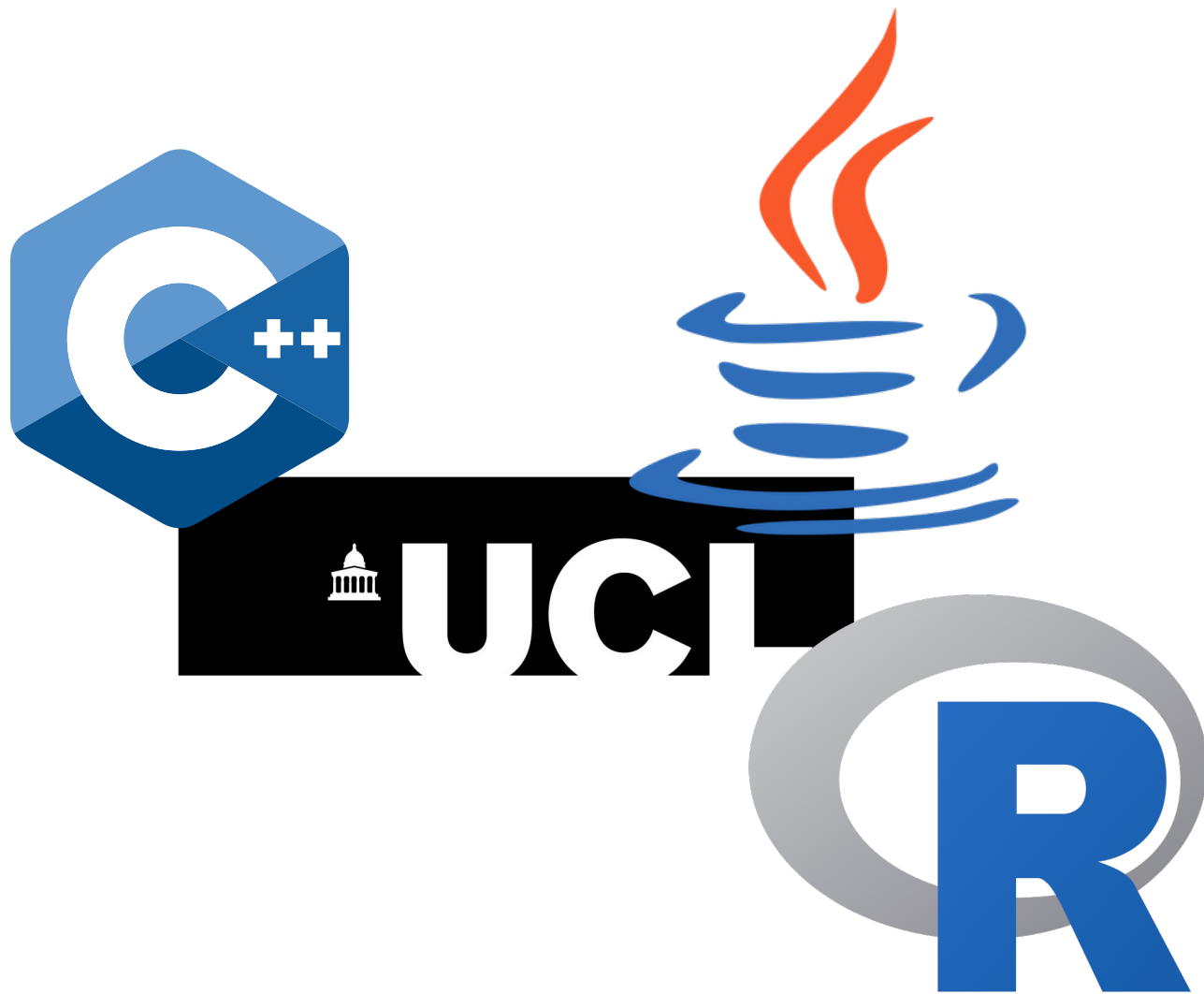
Software Development



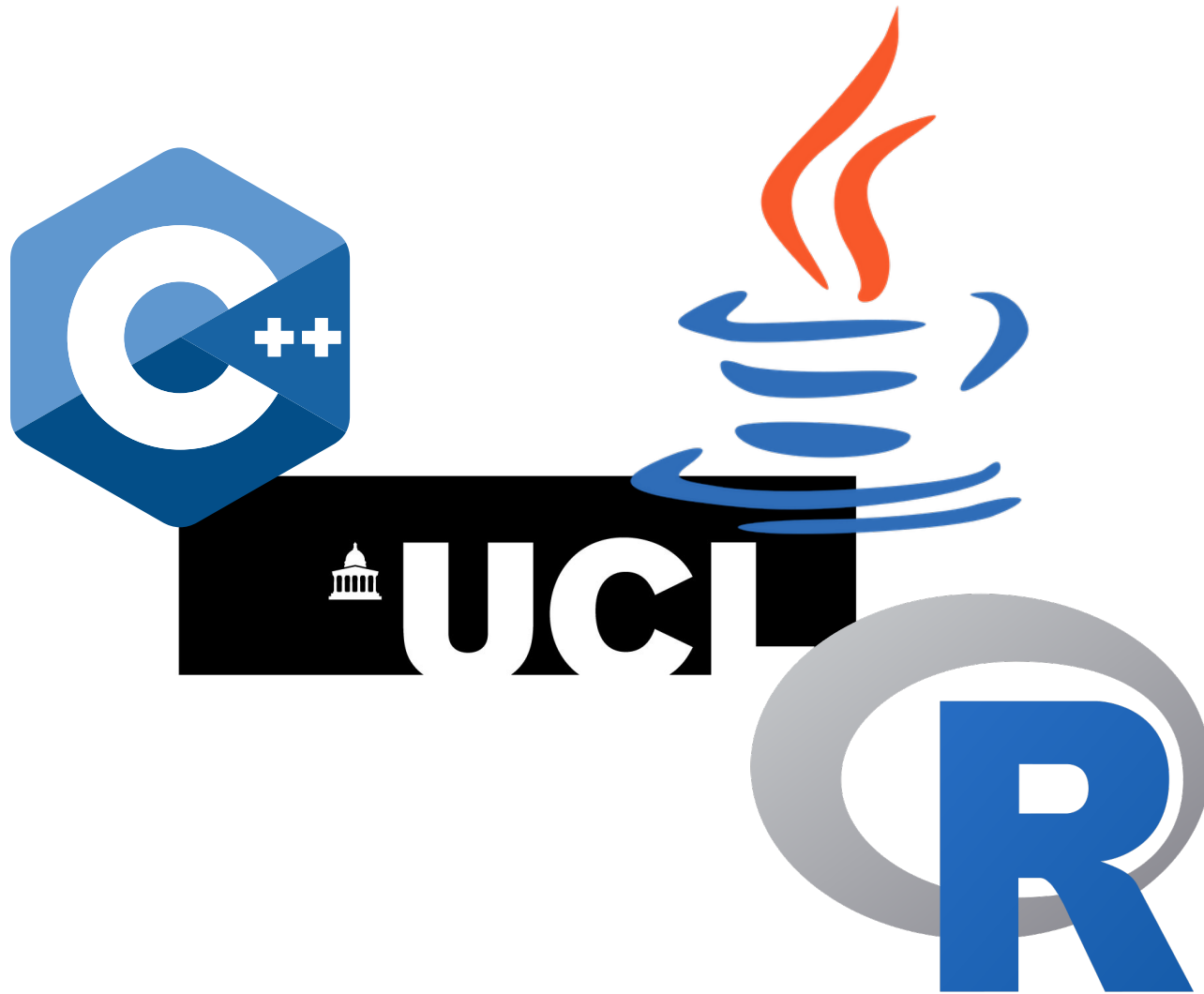
Software Development



Software Development



Software Development

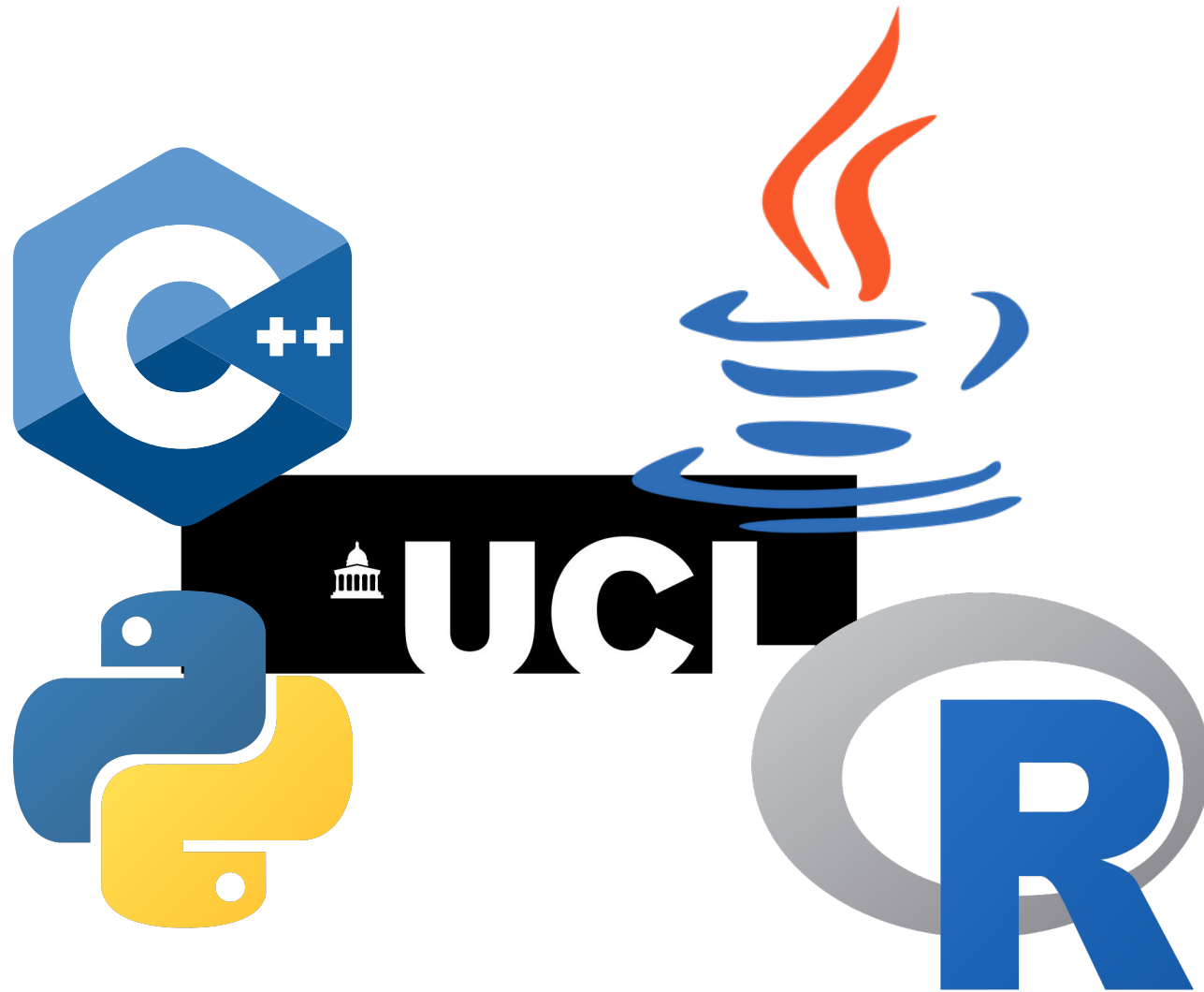


Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development

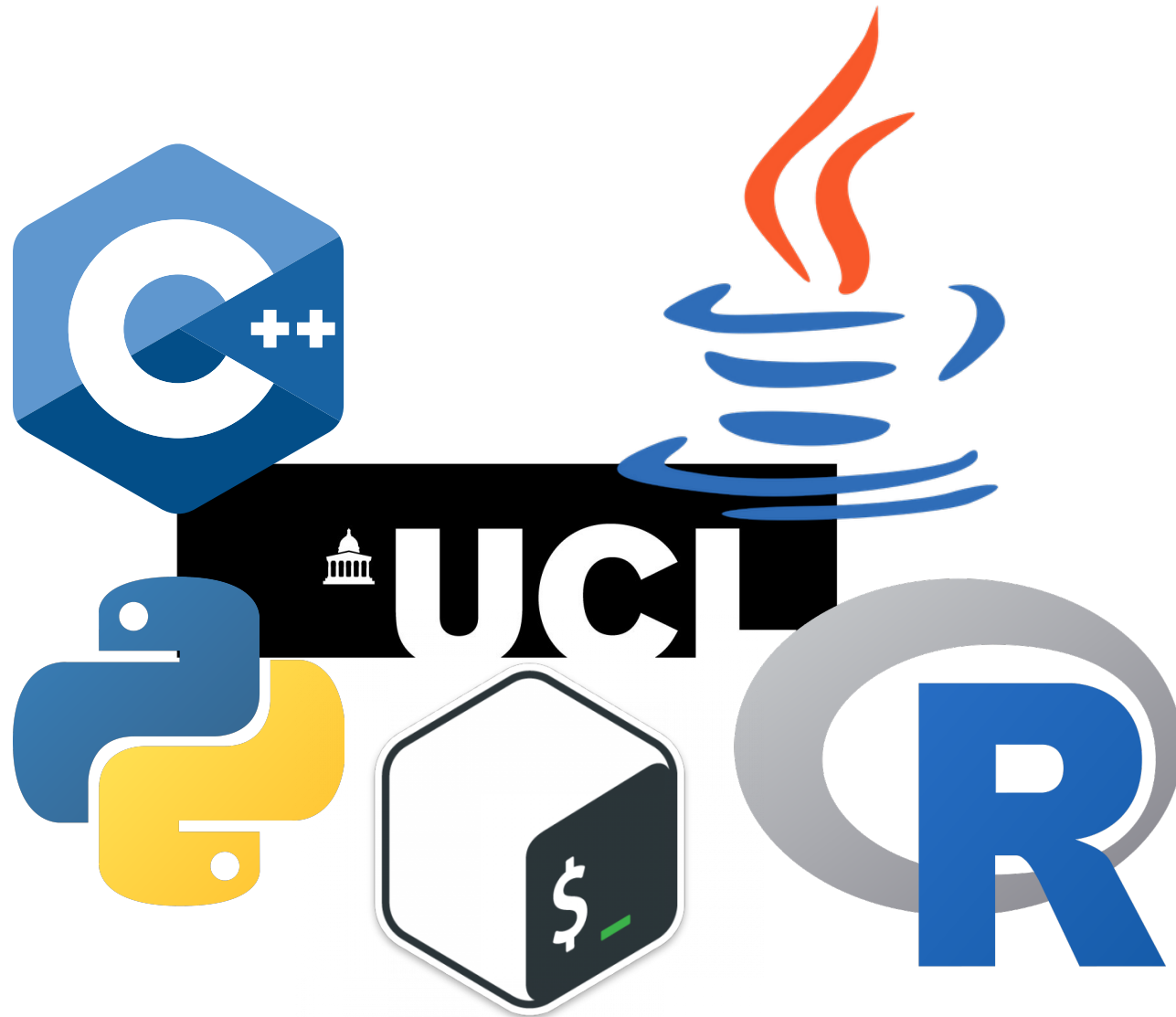


Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever et. al.**
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development

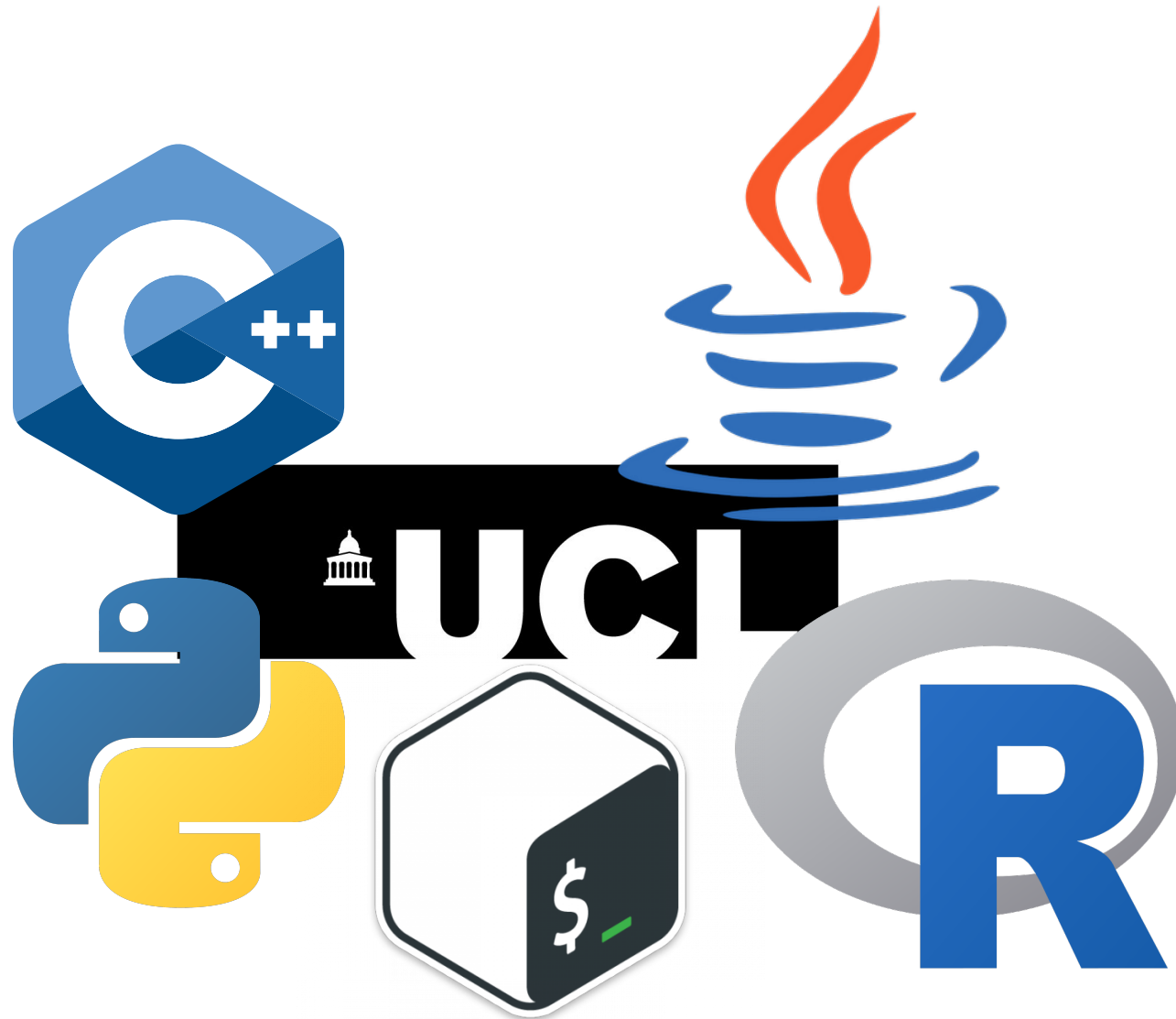


Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever et. al.**
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development

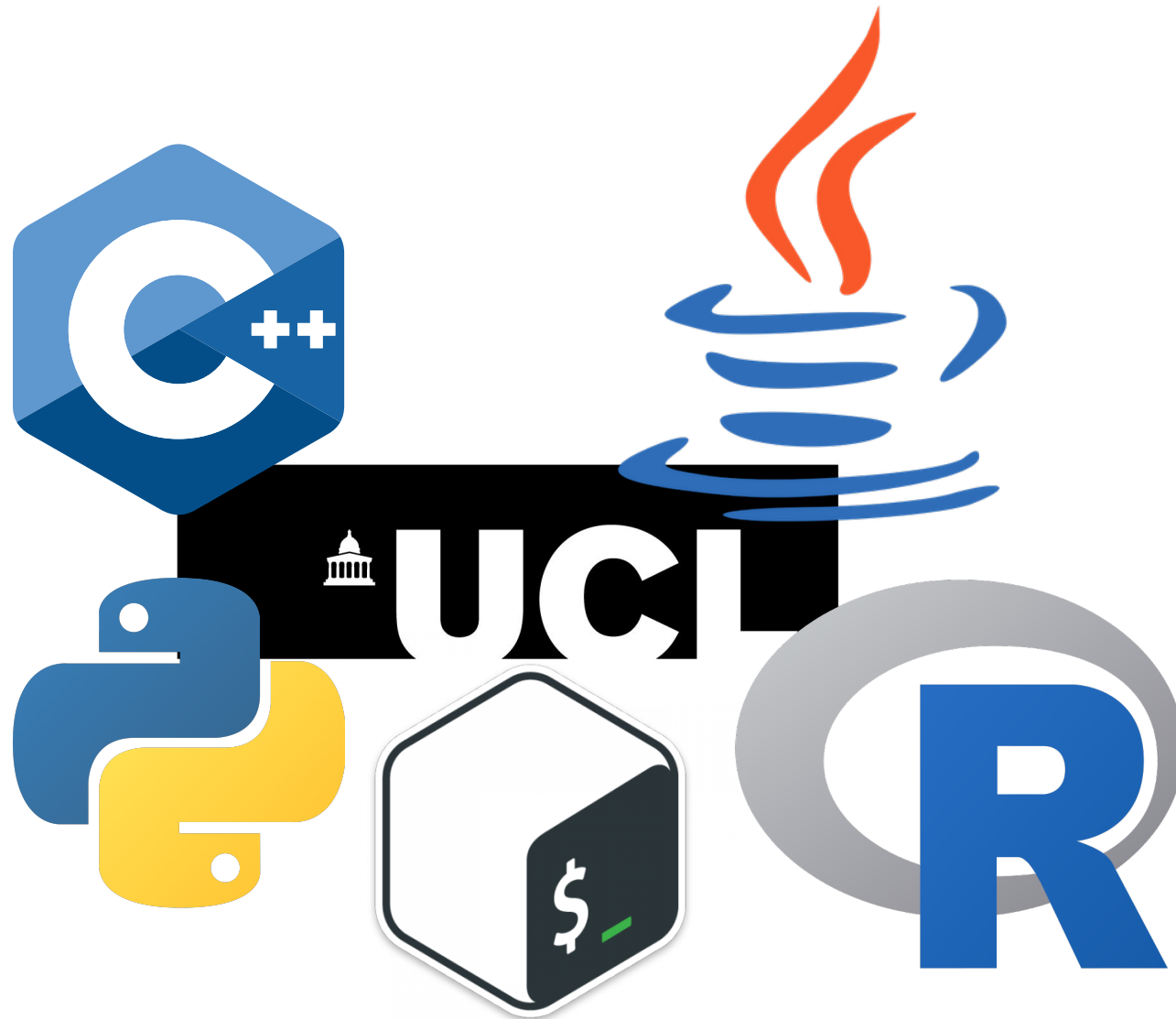


Uniformly Derived Orbital Parameters of Exo-planets using EXOFAST
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development



.f90



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development



Uniformly Derived Orbital Parameters of Exo-planets using EXOFAST
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development



Uniformly Derived Orbital Parameters of Exo-planets using EXOFAST
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development

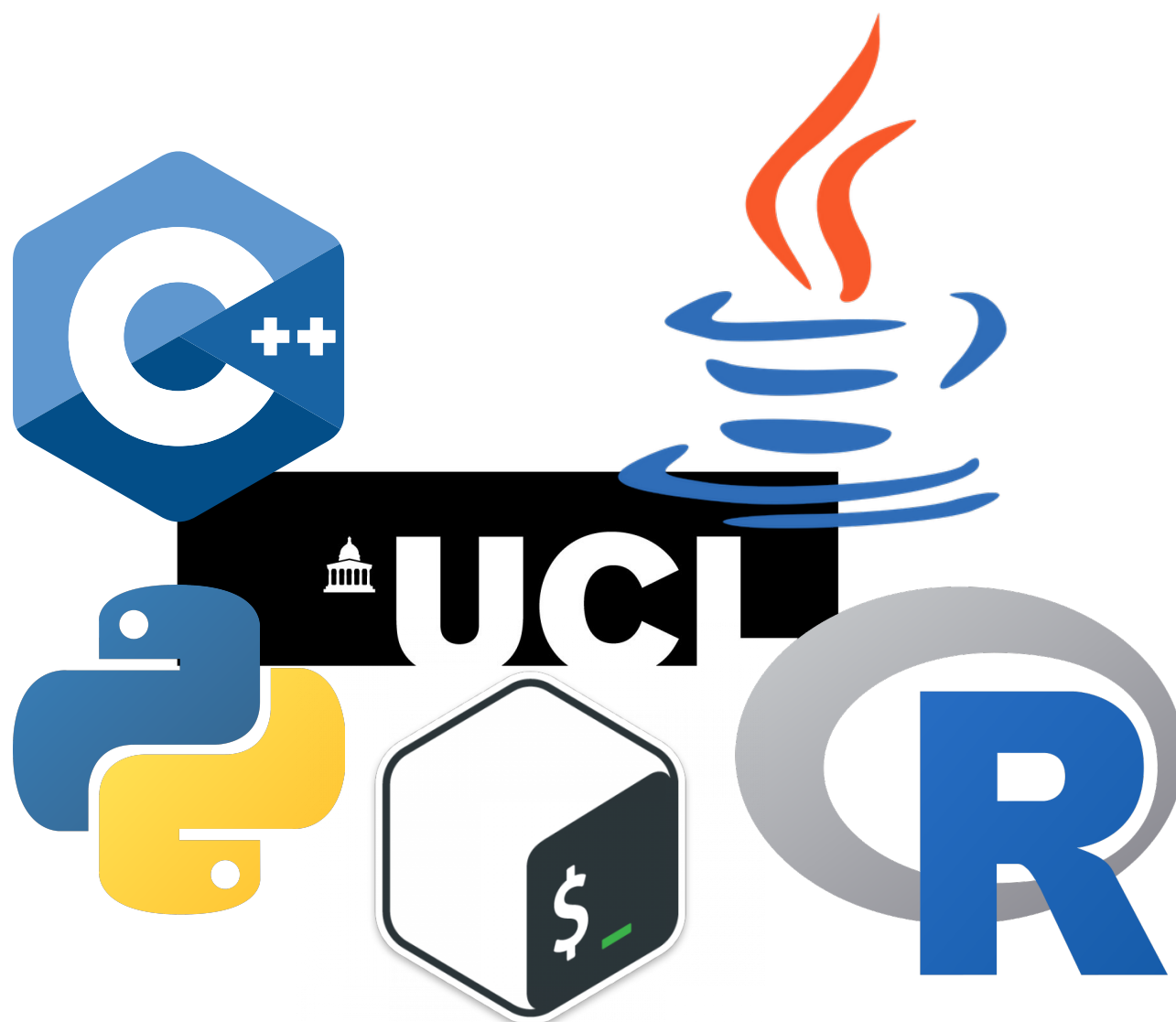


Uniformly Derived Orbital Parameters of Exo-planets using EXO-FIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever** *et. al.*
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012

Software Development



Uniformly Derived Orbital Parameters of Exo-planets using EXOFAST
ST Balan, **G Lever**, O Lahav

Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever et. al.**

Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav

Monthly Notices of the Royal Astronomical Society, 2012



Electrostatic considerations affecting the calculated
HOMO-LUMO gap in protein molecules
G Lever et. al.

Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state
searching in enzymes

G Lever et. al.

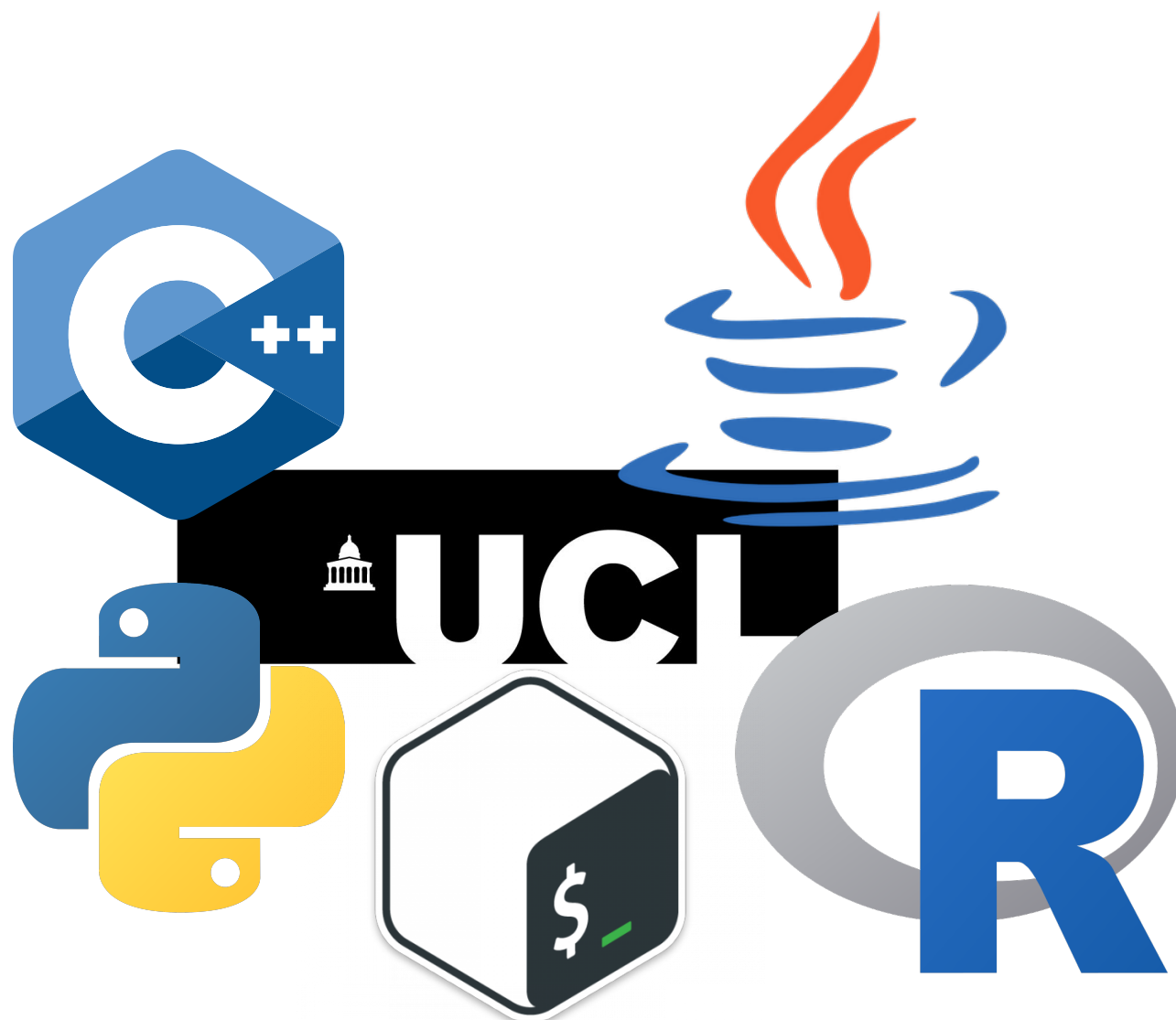
The Journal of Physical Chemistry Letters (2014) 5 (21)

Large-Scale Quantum-Mechanical Enzymology

G Lever (2015)

Springer International Publishing

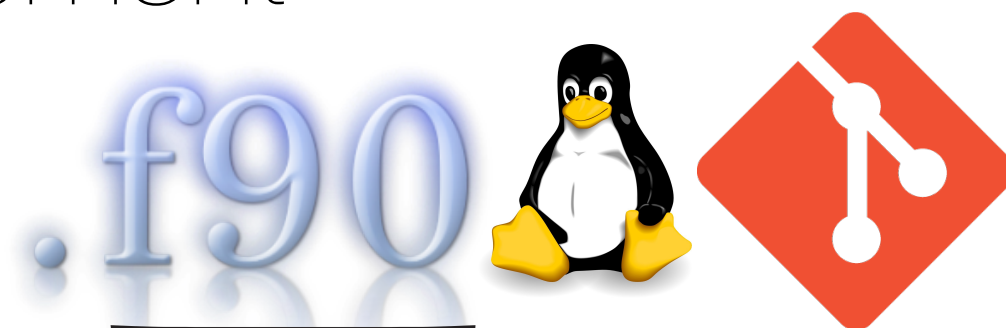
Software Development



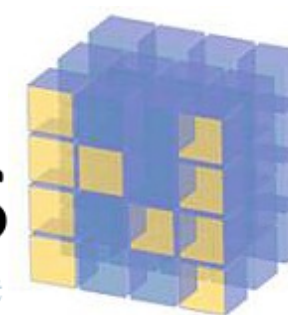
Uniformly Derived Orbital Parameters of Exo-planets using EXOFAST
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever et. al.**
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012



pandas
 $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$



Electrostatic considerations affecting the calculated
HOMO–LUMO gap in protein molecules
G Lever et. al.

Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state
searching in enzymes
G Lever et. al.

The Journal of Physical Chemistry Letters (2014) 5 (21)

L^AT_EX

Large-Scale Quantum-Mechanical Enzymology
G Lever (2015)

Springer International Publishing

Software Development



Uniformly Derived Orbital Parameters of Exo-planets using EXOFIT
ST Balan, **G Lever**, O Lahav
Pathways Towards Habitable Planets, (2010)

Model system for controlling strain in silicon at the atomic scale
P Studer, SR Schofield, **G Lever et. al.**
Physical Review B, (2011) 84, 4, 041306

A uniformly derived catalogue of exoplanets from radial velocities
MDJ Hollis, ST Balan, **G Lever**, O Lahav
Monthly Notices of the Royal Astronomical Society, 2012



Electrostatic considerations affecting the calculated
HOMO–LUMO gap in protein molecules
G Lever et. al.

Journal of Physics: Condensed Matter (2013) 25 (15)

Large-scale density functional theory transition state
searching in enzymes
G Lever et. al.

The Journal of Physical Chemistry Letters (2014) 5 (21)

L^AT_EX

Large-Scale Quantum-Mechanical Enzymology
G Lever (2015)

Springer International Publishing

Software Development

Stylelect

Software Development



Stylelect

Software Development



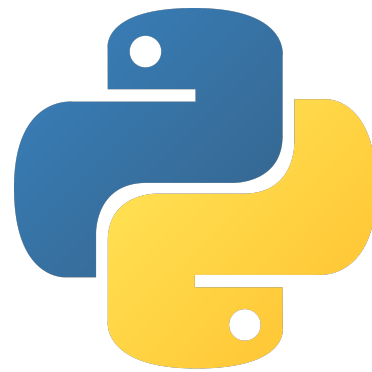
Stylelect



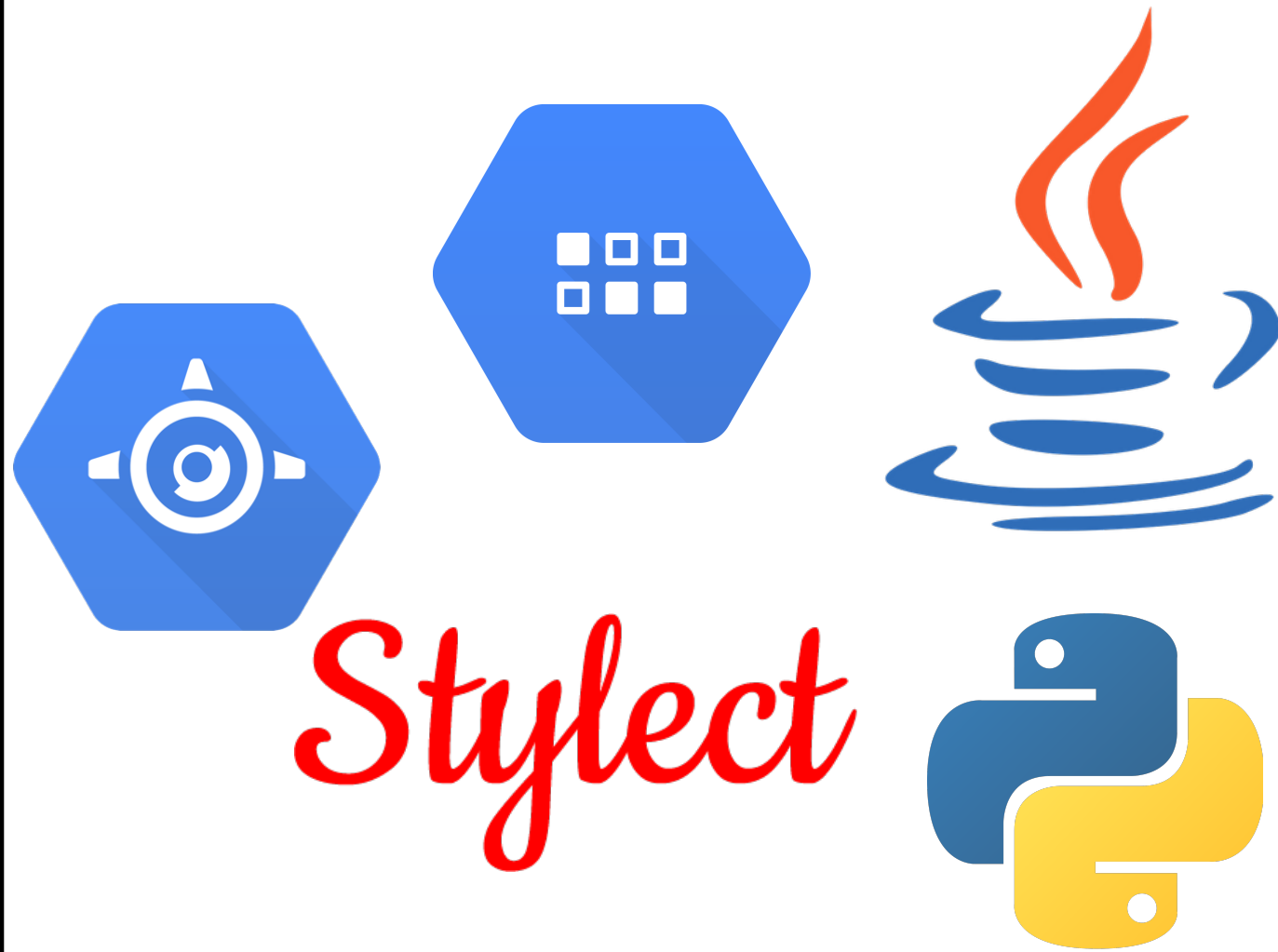
Software Development



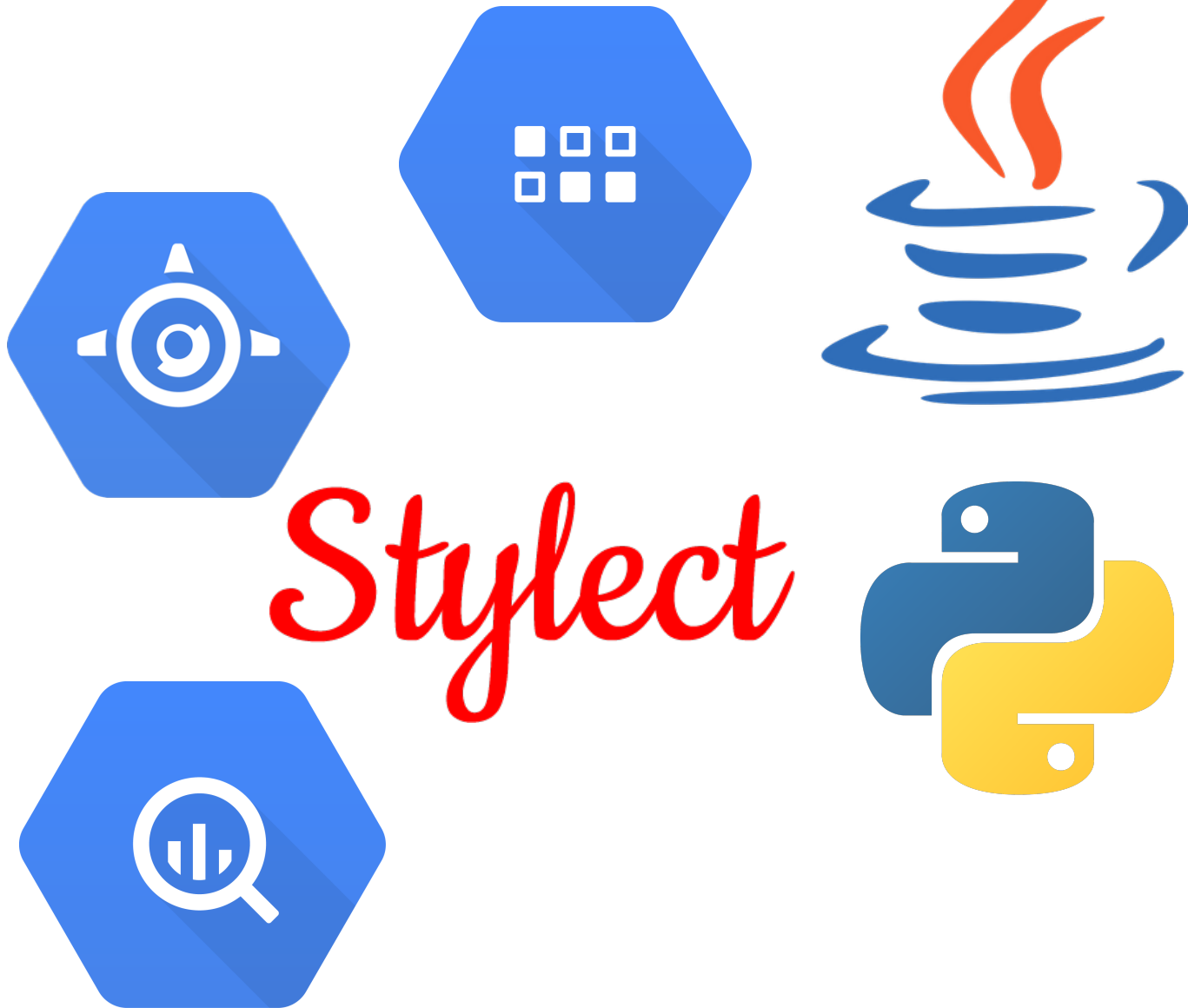
Stylelect



Software Development



Software Development



Software Development



Software Development



Software Development



[a]

Software Development



Software Development



Software Development



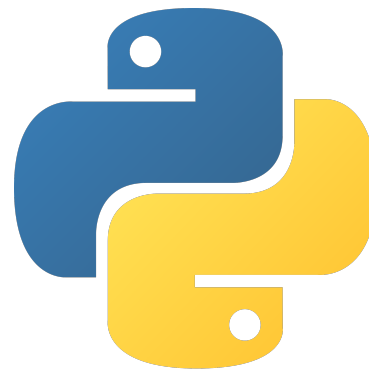
Software Development



Software Development



Software Development



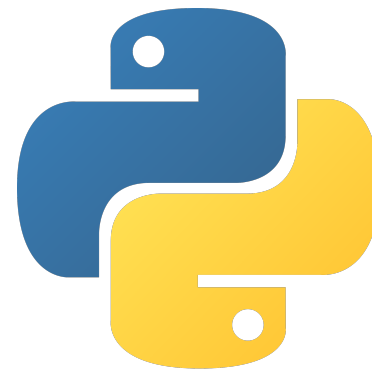
Stylelect



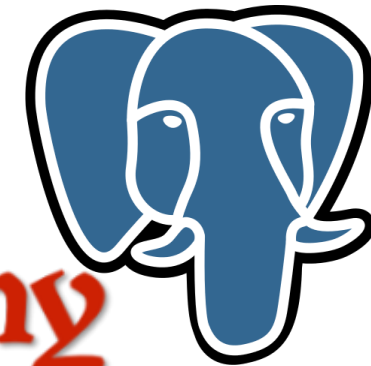
SQLAlchemy



Software Development



Stylelect



SQLAlchemy

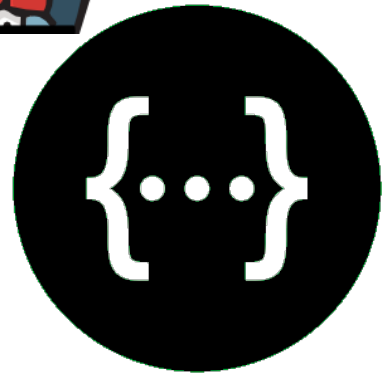


elasticsearch.

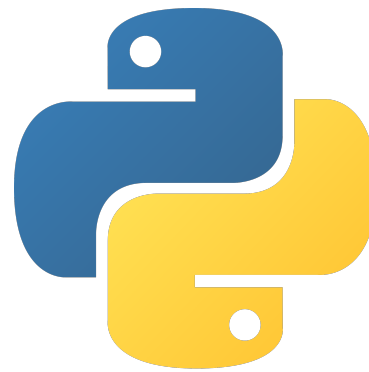
+



Software Development



Stylelect



[a]



elasticsearch.

+



A cartoon illustration of a man's head and shoulders. He has a round face, a large nose, and a wide, toothy smile. His eyes are closed in a happy expression. He is wearing a dark blue suit jacket over a white shirt and a bright red bow tie. The background is plain white.



Software Development

