

ERIC BAILEY

# DOTFILES



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# Machines

## SRUXPS

### NixOS configuration

`<machines/sruxps/configuration.nix>+≡`

**let**

`username = "e.bailey";`

**in**

`<machines/sruxps/configuration.nix>+≡`

```
imports = [
  <nixos-hardware/dell/xps/13-9380>
  ./hardware-configuration.nix
  ../../nix
  ../../modules/common.nix
  ../../modules/location.nix
  ../../modules/nixos.nix
  ../../modules/packages.nix
  <home-manager/nixos>
];
```

`<machines/sruxps/configuration.nix>+≡`

`airportCode = "MSP";`

`<machines/sruxps/configuration.nix>+≡`

```
boot.initrd.luks.devices = {
  cryptkey.device = "/dev/disk/by-uuid/603b64c6-8544-4b43-9b6a-7d8a08091514";
  cryptroot.device = "/dev/disk/by-uuid/a81783fe-31ec-4762-a845-4b5be1900e61";
  cryptroot.keyFile = "/dev/mapper/cryptkey";
  cryptswap = {
    device = "/dev/disk/by-uuid/565c0358-110e-4279-ba59-619cb2cc1ebf";
    keyFile = "/dev/mapper/cryptkey";
  };
};
```

`<machines/sruxps/configuration.nix>+≡`

```
environment.pathsToLink = [
  "/lib/aspell"
  "/share/emacs/site-lisp"
  "/share/fish"
];
```

`<machines/sruxps/configuration.nix>≡`

`{ config, lib, pkgs, ... }:`

`<machines/sruxps/configuration.nix>+≡`

`{`

*<machines/sruxps/configuration.nix>+≡*

```
fileSystems."/ = {
  device = "/dev/disk/by-uuid/3e6e5ef8-7c9d-4759-94bd-44ac093add8a";
  fsType = "ext4";
};

fileSystems."/boot" = {
  device = "/dev/disk/by-uuid/3898-907E";
  fsType = "vfat";
};
```

*<machines/sruxps/configuration.nix>+≡*

```
hardware.bluetooth = {
  enable = true;
  extraConfig = ''
    [General]
    Enable=Source,Sink,Media,Socket
  '';
};
```

*<machines/sruxps/configuration.nix>+≡*

```
home-manager.useUserPackages = true;
home-manager.users."${username}" = args:
  import ./home.nix (args // { inherit pkgs; });
```

*<machines/sruxps/configuration.nix>+≡*

```
networking.hostName = "MSP-EBAILEY01";
```

*<machines/sruxps/configuration.nix>+≡*

```
nix = {
  buildMachines = [
    {
      hostName = "nix-builder-0";
      sshKey = "/root/.ssh/nix-builder-0.pem";
      sshUser = "root";
      system = "x86_64-linux";
      maxJobs = 2;
    }
  ];
  distributedBuilds = true;
  extraOptions = ''
    builders-use-substitutes = true
  '';
  nixPath = [
    "nixos-config=/etc/nixos/configuration.nix"
    "nixpkgs-overlays=/etc/nixos/overlays"
  ];
  trustedUsers = [ "root" username ];
};
```

*<machines/sruxps/configuration.nix>+≡*

```
nixpkgs.overlays =
  let
    path = <nixpkgs-overlays>;
  in
    with builtins;
    map (n: import (path + ("/" + n)))
      (
        filter (
          n: match ".*\\.nix" n ≠ null
            || pathExists (path + ("/" + n + "/default.nix"))
        )
        (attrNames (readDir path))
      )
    ++ (
      with (import <nurpkgs> {}).overlays; [
        nur
        git
        node
      ]
    );
```

*<machines/sruxps/configuration.nix>+≡*

```
security.sudo = {
  enable = true;
  extraConfig = ''
    ${username} ALL=(ALL) NOPASSWD: ALL
  '';
};
```

*<machines/sruxps/configuration.nix>+≡*

```
services.bluedman.enable = true;

services.fwupd.enable = true;

# TODO: services.lorri.enable = true;

services.xserver.monitorSection = ''
  DisplaySize 406 228
'';
```

*<machines/sruxps/configuration.nix>+≡*

```

users.mutableUsers = false;
users.users."${username}" = {
  name = username;
  hashedPassword = lib.fileContents (./. + "/secrets/${username}.hashedPassword");
  group = "users";
  extraGroups = [
    "audio"
    "disk"
    "docker"
    "http"
    "networkmanager"
    "systemd-journal"
    "video"
    "wheel"
  ];
  createHome = true;
  uid = 1001;
  home = "/home/${username}";
  shell = "/etc/profiles/per-user/${username}/bin/fish";
};

```

*<machines/sruxps/configuration.nix>+≡*  
}

*home-manager configuration*

*<machines/sruxps/home.nix>+≡*

```

imports = [
  ../../config/bash.nix
  ../../config/bat.nix
  ../../config/browserpass.nix
  ../../config/bugwarrior.nix
  ../../config/direnv.nix
  ../../config/emacs
  ../../config/firefox.nix
  ../../config/fish
  ../../config/fzf.nix
  ../../config/git
  ../../config/gpg.nix
  ../../config/htop.nix
  ../../config/i3
  ../../config/jq.nix
  ../../config/kitty
  ../../config/man.nix
  ../../config/nixpkgs
  ../../config/rebar3.nix
  ../../config/taskwarrior
  # TODO: ../../config/vim.nix
];

```

*<machines/sruxps/home.nix>≡*

{ lib, pkgs, ... }:

{



*<machines/sruxps/home.nix>+≡*

```
accounts.email.accounts.primary = {
  address = "e.bailey@sportradar.com";
  gpg.key = "EFD6F1EDC84D2FA935E38570462054AB8B682702";
  primary = true;
  realName = "Eric Bailey";
};
```

*<machines/sruxps/home.nix>+≡*

```
home.packages = with pkgs; (
  [
    aws-iam-authenticator
    ec2instanceconnectcli
    # dhall
    # dhall-json
    # docker-compose
    ghc
    iw
    jdk
    naal
    networkmanager-openconnect
    # next
    openconnect
    pavucontrol
    renderizer
    scc
    wireless-tools
    zoom-us
  ] ++ (
    with nodePackages; [
      aws-azure-login
    ]
  )
);
```

*<machines/sruxps/home.nix>+≡*

```
_module.args.pkgs = lib.mkForce pkgs;
```

*<machines/sruxps/home.nix>+≡*

```
}
```



# Modules

## Common

This module is a lambda that takes at least `pkgs` in its arguments.

`<modules/common.nix>≡`

```
{ pkgs, ... }:
```

```
{
```

Configure garbage collection (`gc`) and my personal Cachix<sup>1</sup>-based `binaryCaches`.

<sup>1</sup> <https://cachix.org>

- <https://yurriq.cachix.org>
- <https://yurriq-nur-packages.cachix.org>

`<modules/common.nix>+≡`

```
nix = {
  binaryCaches = [
    "https://yurriq.cachix.org"
    "https://yurriq-nur-packages.cachix.org"
  ];
  binaryCachePublicKeys = [
    "yurriq.cachix.org-1:evpJ5wKluf7Q0Ccv69VkIxC0tHgubrqXlZpp3JAXLBE="
    "yurriq-nur-packages.cachix.org-1:7kbjuGBUZcWf876g2cde1mIQXrXz0hpMVBqY0yyAv70="
  ];
  gc = {
    automatic = true;
    options = "--delete-older-than 30d";
  };
};
```

Installed the Nerd Fonts patched Iosevka.

`<modules/common.nix>+≡`

```
fonts = {
  enableFontDir = true;
  fonts = with pkgs; [
    (nerdfonts.override { withFont = "Iosevka"; })
  ];
};
```

Add Nerd Fonts link

Add Iosevka link

Enable system-wide Bash completion.

```

<modules/common.nix>+≡
    programs.bash.enableCompletion = true;
<modules/common.nix>+≡
}

```

## Packages

```

<modules/packages.nix>≡
{ lib, pkgs, ... }:

{
  <modules/packages.nix>+≡
    environment.systemPackages = with pkgs; (
      [
        aspell
        aspellDicts.en
        awscli
        bind
        cachix
        coreutils
        # TODO: cquery
        curl
        expect
        gawk
        gcc
        gnumake
        gnused
        gnutar
        # TODO: graphviz
        gzip
        httpie
        # TODO: http-prompt
        # TODO: idris
        kitty
        moreutils
        neofetch
        nix
        noweb
        pandoc
        prettyping
        ripgrep
        shellcheck
        shfmt
        silver-searcher # TODO: find helm-rg solution
        slack
        spotify
        stow

```

*<modules/packages.nix>+≡*

```
(
  texlive.combine {
    inherit (texlive) scheme-small
      datetime
      dirtytalk
      fmtcount
      framed
      fvextra
      hardwrap
      ifplatform
      latexmk
      minted
      titlesec
      todonotes
      tufte-latex
      xetex
      xstring
    ;
    inherit noweb;
  }
)
```

*<modules/packages.nix>+≡*

```
tree
unzip
vim
watch
# wipe
yq
]
```

*<modules/packages.nix>+≡*

```
) ++ (
  with haskellPackages; [
    cabal-install
    cabal2nix
    hpack
    stylish-haskell
  ]
)
```

*<modules/packages.nix>+≡*

```
) ++ (
  with nodePackages; [
    # TODO: bash-language-server
  ]
)
```

*<modules/packages.nix>+≡*

```
) ++ (
  with python3Packages; [
    pygments
  ]
)
```

*<modules/packages.nix>+≡*

```
) ++ lib.optionals stdenv.isDarwin (
  [
    clementine
    m-cli
    sourcetree
    onyx
  ] ++ (
    with chunkwm; [
      core
      ffm
      tiling
    ]
  )
)
```

*<modules/packages.nix>+≡*

```
) ++ lib.optionals stdenv.isLinux [
  gnome3.networkmanagerapplet
  hicolor-icon-theme
  keybase-gui
  libreoffice
  qpdfview
  playerctl
  psmisc
]
```

*<modules/packages.nix>+≡*

```
(
  signal-desktop.override {
    spellcheckerLanguage = "en_US";
  }
)
```

*<modules/packages.nix>+≡*

```
thunderbird
volumeicon
xclip
xorg.xbacklight
];
```

*<modules/packages.nix>+≡*

```
}
```

## Location

*<modules/location.nix>≡*

```
{ config, lib, ... }:
```

*<modules/location.nix>+≡*

```
let
  airportCode = config.airportCode;
in
{
```

*<modules/location.nix>+≡*

```
options.airportCode = lib.mkOption {
  default = "MSP";
  type = lib.types.enum [ "ATL" /* "LHR" */ "LJU" "MSP" "TRD" ];
};
```

*<modules/location.nix>+≡*

```
config = lib.mkMerge [
```

The Sportradar office in Minneapolis.

*<modules/location.nix>+≡*

```
(
  lib.mkIf (airportCode == "MSP") {
    location = {
      latitude = 44.98;
      longitude = -93.27;
    };
    time.timeZone = "America/Chicago";
  }
)
```

Cook Out on Ponce de Leon Ave.

*<modules/location.nix>+≡*

```
(
  lib.mkIf (airportCode == "ATL") {
    location = {
      latitude = 33.77;
      longitude = -84.37;
    };
    time.timeZone = "America/New_York";
  }
)
```

The Sportradar office in London.

*<modules/location.nix>+≡*

```
(
  lib.mkIf (airportCode == "LHR") {
    location = {
      latitude = 51.51;
      longitude = 0.09;
    };
    time.timeZone = "Europe/London";
  }
)
```

The Sportradar office in Ljubljana.

$\langle \text{modules/location.nix} \rangle + \equiv$

```
(
  lib.mkIf (airportCode == "LJU") {
    location = {
      latitude = 46.09;
      longitude = 14.55;
    };
    time.timeZone = "Europe/Ljubljana";
  }
)
```

The Sportradar office in Trondheim.

$\langle \text{modules/location.nix} \rangle + \equiv$

```
(
  lib.mkIf (airportCode == "TRD") {
    location = {
      latitude = 63.43;
      longitude = 10.40;
    };
    time.timeZone = "Europe/Oslo";
  }
)
```

$\langle \text{modules/location.nix} \rangle + \equiv$

```
];
}
```

## NixOS

$\langle \text{modules/nixos.nix} \rangle \equiv$

```
{ pkgs, ... }:
```

```
{
```

$\langle \text{modules/nixos.nix} \rangle + \equiv$

```
imports = with (import <nurpkgs> {}).modules; [
  pass
  tomb
];
```

$\langle \text{modules/nixos.nix} \rangle + \equiv$

```
boot = {
  cleanTmpDir = true;
  loader = {
    systemd-boot.enable = true;
    efi.canTouchEfiVariables = true;
  };
};
```



`<modules/nixos.nix>+≡`

```
i18n = {
  # consoleFont = "latacyrheb-sun32";
  consoleFont = "Lat2-Terminus16";
  consoleKeyMap = "us";
  defaultLocale = "en_US.UTF-8";
};
```

`<modules/nixos.nix>+≡`

```
location.provider = "manual";
```

`<modules/nixos.nix>+≡`

```
networking.networkmanager.enable = true;
```

`<modules/nixos.nix>+≡`

```
nixpkgs.config.allowUnfree = true;
```

`<modules/nixos.nix>+≡`

```
programs = {
  pass = {
    enable = true;
    genphrase = true;
    git-helper = true;
    otp = true;
    update = true;
  };
  tomb = {
    enable = true;
    resize = true;
    slam = true;
  };
};
```

`<modules/nixos.nix>+≡`

```
services = {
  logind.lidSwitch = "hibernate";
```

```
kbfs.enable = true;
```

```
redshift = {
  enable = true;
  temperature.night = 2300;
};
```

```
unclutter = {
  enable = false; # FIXME
  extraOptions = [ "exclude-root" "ignore-scrolling" ];
  # FIXME
  threshold = 1;
  timeout = 1;
};
```

$\langle \text{modules/nixos.nix} \rangle + \equiv$

```

xserver = {
  enable = true;

  autorun = true;

  desktopManager = {
    gnome3.enable = false;
    xterm.enable = false;
    default = "none";
  };

  displayManager.lightdm.enable = true;

  layout = "us";

  libinput = {
    enable = true;
    accelSpeed = "1.0";
    disableWhileTyping = true;
    naturalScrolling = false;
    tapping = true;
  };

  multitouch = {
    enable = true;
    ignorePalm = true;
    invertScroll = true;
  };

  videoDrivers = [
    "intel"
  ];

  windowManager = {
    default = "i3";
    i3.enable = true;
  };

  xkbOptions = "ctrl:nocaps,compose:ralt";
};

```

$\langle \text{modules/nixos.nix} \rangle + \equiv$

```

hardware.pulseaudio = {
  enable = true;
  extraModules = [ pkgs.pulseaudio-modules-bt ];
  package = pkgs.pulseaudioFull;
};
sound.enable = true;

```

$\langle \text{modules/nixos.nix} \rangle + \equiv$

```

system.stateVersion = "19.09";

```

```

<modules/nixos.nix>+=
    virtualisation.docker.enable = true;

<modules/nixos.nix>+=
}

```

### *Darwin*

```

<modules/darwin.nix>=
{ pkgs, ... }:

{

<modules/darwin.nix>+=
    nixpkgs.config.allowUnfree = true;

<modules/darwin.nix>+=
    services.chunkwm = {
        enable = true;
        extraConfig = ''
            chunkc core::log_file /usr/local/var/log/chunkwm.log
            chunkc core::log_level info
            chunkc tiling::rule --owner "Cisco AnyConnect Secure Mobility Client" --state float &
            chunkc tiling::rule --owner Emacs --except "^$" --state tile &
        '';
        package = pkgs.chunkwm.core;
        plugins = {
            dir = "/run/current-system/sw/bin/chunkwm-plugins/";
            list = [ "ffm" "tiling" ];
            "tiling".config = ''
                chunkc set desktop_padding_step_size      0
                chunkc set desktop_gap_step_size           0
                chunkc set global_desktop_mode              bsp
                chunkc set global_desktop_offset_top        0
                chunkc set global_desktop_offset_bottom     0
                chunkc set global_desktop_offset_left       0
                chunkc set global_desktop_offset_right      0
                chunkc set global_desktop_offset_gap        0
                chunkc set bsp_spawn_left                   1
                chunkc set bsp_optimal_ratio                 1.618
                chunkc set bsp_split_mode                   optimal
                chunkc set bsp_split_ratio                   0.66
                chunkc set window_focus_cycle               all
                chunkc set mouse_follows_focus               1
                chunkc set window_region_locked              1
            '';
        };
    };
};

```

`<modules/darwin.nix>+≡`

```
services.skhd = {
  enable = true;
  package = pkgs.skhd;
  skhdConfig = ''
    alt - space : /Applications/kitty.app/Contents/MacOS/kitty --single-instance -d ~

    ctrl + alt + cmd - up    : chunkc tiling::window --warp north
    ctrl + alt + cmd - right : chunkc tiling::window --warp east
    ctrl + alt + cmd - down  : chunkc tiling::window --warp south
    ctrl + alt + cmd - left  : chunkc tiling::window --warp west

    shift + alt + cmd - up    : chunkc tiling::window --focus north
    shift + alt + cmd - right : chunkc tiling::window --focus east
    shift + alt + cmd - down  : chunkc tiling::window --focus south
    shift + alt + cmd - left  : chunkc tiling::window --focus west

    ctrl + alt + cmd - e : chunkc tiling::desktop --equalize
    ctrl + alt + cmd - f : chunkc tiling::window --toggle float
    ctrl + alt + cmd - m : chunkc tiling::window --toggle fullscreen

    shift + cmd - 1 : chunkc tiling::window --send-to-desktop 1
    shift + cmd - 2 : chunkc tiling::window --send-to-desktop 2
    shift + cmd - 3 : chunkc tiling::window --send-to-desktop 3
    shift + cmd - 4 : chunkc tiling::window --send-to-desktop 4
    shift + cmd - 5 : chunkc tiling::window --send-to-desktop 5
    shift + cmd - 6 : chunkc tiling::window --send-to-desktop 6
  '';
};
```

Set `AppleKeyboardUIMode = 3` to enable full keyboard access, e.g. tab in dialogs. Disable press-and-hold, in favor of key repeat.

`<modules/darwin.nix>+≡`

```
system.defaults.NSGlobalDomain = {
  AppleKeyboardUIMode = 3;

  ApplePressAndHoldEnabled = false;
  InitialKeyRepeat = 10;
  KeyRepeat = 1;

  NSAutomaticDashSubstitutionEnabled = false;
  NSAutomaticQuoteSubstitutionEnabled = false;
  NSAutomaticSpellingCorrectionEnabled = true;

  NSNavPanelExpandedStateForSaveMode = true;
  NSNavPanelExpandedStateForSaveMode2 = true;
};
```

Dig through <https://github.com/mathiasbynens/dotfiles/blob/master/.macos>

```
<modules/darwin.nix>+≡  
system.defaults.dock = {  
    autohide = true;  
    mru-spaces = false;  
    orientation = "right";  
    showhidden = true;  
};  
  
<modules/darwin.nix>+≡  
system.defaults.finder = {  
    AppleShowAllExtensions = true;  
    FXEnableExtensionChangeWarning = false;  
    QuitMenuItem = true;  
};  
  
<modules/darwin.nix>+≡  
system.defaults.trackpad.Clicking = true;  
  
<modules/darwin.nix>+≡  
}
```



# Software configuration

## Bash

Enable the Bash module, as well as autojump.

$\langle config/bash.nix \rangle \equiv$

```
{ ... }:  
  
{  
  
  programs.bash = {  
    enable = true;  
    enableAutojump = true;  
  };  
  
}
```

## bat

Enable the `bat`<sup>2</sup> module.

<sup>2</sup> <https://github.com/sharkdp/bat>

$\langle config/bat.nix \rangle \equiv$

```
{ ... }:  
  
{
```

```
  programs.bat = {  
    enable = true;  
    config = {
```

For the pager, use `less`.

$\langle config/bat.nix \rangle + \equiv$

```
    pager = "less -FR";
```

Set the style to `changes`.

$\langle config/bat.nix \rangle + \equiv$

```
    style = "changes";
```

Use the Monokai Extended theme.

$\langle config/bat.nix \rangle + \equiv$

```
    theme = "Monokai Extended";
```

$\langle \text{config/bat.nix} \rangle + \equiv$

```
    };
  };
}
```

### *Browserpass*

$\langle \text{config/browserpass.nix} \rangle \equiv$

```
{ pkgs, ... }:

{
  home.packages = with pkgs; [
    browserpass
  ];

  programs.browserpass = {
    enable = true;
    browsers = [ "firefox" ];
  };
}
```

### *bugwarrior*

$\langle \text{config/bugwarrior.nix} \rangle \equiv$

```
{ config, pkgs, ... }:

{
   $\langle \text{config/bugwarrior.nix} \rangle + \equiv$ 

  home.packages = with pkgs; [
    bugwarrior
    pass
  ];

   $\langle \text{config/bugwarrior.nix} \rangle + \equiv$ 

  imports = [
    ./taskwarrior
  ];
}
```



*<config/bugwarrior.nix>+≡*

```
xdg.configFile."bugwarrior/bugwarriorrc".text = ''
  [general]
  targets = sportradar_jira
  taskrc = ${config.home.homeDirectory}/.taskrc
  inline_links = False
  annotation_links = True
  annotation_comments = True
  legacy_matching = False
  log.level = DEBUG
  log.file = ${config.home.homeDirectory}/log/bugwarrior.log
  annotation_length = 80

  [sportradar_jira]
  service = jira
  jira.base_uri = https://jira.sportradar.ag
  jira.username = e.bailey
  jira.password = @oracle:eval:pass jira.sportradar.ag
  jira.query = ((assignee = e.bailey OR reporter = e.bailey) OR (summary ~ e.bailey OR description ~ e.bailey OR com
  jira.version = 8
  jira.add_tags = work
  jira.description_template = {{jiraid}}: {{jirasummary}}
'';
```

*<config/bugwarrior.nix>+≡*

}

*direnv*

*<config/direnv.nix>≡*

```
{ ... }:
```

```
{
```

```
  programs.direnv = {
```

```
    enable = true;
```

```
    enableZshIntegration = false;
```

```
  };
```

```
}
```

*Emacs**<config/emacs/default.nix>*≡

```

{ config, lib, pkgs, ... }:

{

  imports = [
    ./packages.nix
  ];

  home.file.".emacs.d/init.el".source = ./init.el;

  home.sessionVariables = rec {
    EDITOR = 'emacsclient -nw -a \'\'';
    GIT_EDITOR = EDITOR;
    VISUAL = 'emacsclient -cna \'\'';
  };

  programs.emacs.enable = true;

  programs.fish.shellAliases = lib.mkIf (config.programs.fish.enable) rec {
    e = "emacsclient -na \'\''";
    ec = e + " -c";
    et = "emacsclient -nw -a \'\''";
  };

  services.emacs.enable = ! pkgs.stdenv.isDarwin;
}

```

*<config/emacs/packages.nix>*≡

```

{ ... }:

{

  programs.emacs.extraPackages = epkgs: with {
    elpa = epkgs.elpaPackages;
    melpa = epkgs.melpaPackages;
    melpaStable = epkgs.melpaStablePackages;
    # org = epkgs.orgPackages;
  }; (

```

*<config/emacs/packages.nix>*+≡

```

with elpa; [
  mmm-mode
  rainbow-mode
]

```

`<config/emacs/packages.nix>+≡`

```

) ++ (
  with melpa; [
    avy
    better-defaults
    # clj-refactor
    # clojure-mode
    # TODO: company-lsp
    # TODO: cquery
    crux
    dhall-mode
    direnv
    dockerfile-mode
    editorconfig
    elixir-mode
    emojiify
    enh-ruby-mode
    # FIXME: erlang
    fill-column-indicator
    fish-mode
    gap-mode
    go-mode
    graphviz-dot-mode
    haskell-mode
    helm-ag
    # TODO: hindent
    hl-todo
    htmlize
    idris-mode
    j-mode
    kubernetes-tramp
    # TODO: lsp-haskell
    # TODO: lsp-mode
    # TODO: lsp-ui
    magit
    markdown-mode
    multiple-cursors
    nix-mode
    paredit
    rainbow-delimiters
    robe
    rust-mode
    rvm
    smex
    tuareg
    use-package
    whitespace-cleanup-mode
    yaml-mode
  ]
) ++ (

```

```

<config/emacs/packages.nix>+≡
  with melpaStable; [
    ess
  ]
);
}

```

### Init File

```

<config/emacs/init.el>≡
(server-start)

<config/emacs/init.el>+≡
(setq server-window 'pop-to-buffer-same-window)

<config/emacs/init.el>+≡
(column-number-mode 1)

<config/emacs/init.el>+≡
(add-to-list 'exec-path "/run/current-system/sw/bin")

<config/emacs/init.el>+≡
(menu-bar-mode 0)

(tool-bar-mode 0)

<config/emacs/init.el>+≡
(let ((font (if (eq system-type 'darwin)
                "Iosevka-16"
                "Iosevka-11"))))
  (set-face-attribute 'default t :font font)
  (set-frame-font font nil t))

<config/emacs/init.el>+≡
(require 'package)

<config/emacs/init.el>+≡
(setq-default indent-tabs-mode nil
               package-archives nil
               package-enable-at-startup nil)

<config/emacs/init.el>+≡
(package-initialize)

(eval-when-compile
  (require 'use-package))

(setq-default use-package-always-defer t
               use-package-always-ensure t)

```

<https://stackoverflow.com/a/18330742>

`<config/emacs/init.el>+≡`

```
(let ((backup-directory (concat user-emacs-directory "backup")))
  (unless (file-exists-p backup-directory)
    (make-directory backup-directory t))
  (setq backup-directory-alist `((" . ,backup-directory))))

(setq auto-save-default      t
      auto-save-interval    200
      auto-save-timeout     20
      backup-by-copying     t
      delete-by-moving-to-trash t
      delete-old-versions   t
      kept-new-versions     6
      kept-old-versions     2
      make-backup-files     t
      vc-make-backup-files  t
      version-control       t)
```

<https://anirudhsasikumar.net/blog/2005.01.21.html> Copyright

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`<config/emacs/init.el>+≡`

```
(define-minor-mode sensitive-mode
  "For sensitive files like password lists.
  It disables backup creation and auto saving.
```

With no argument, this command toggles the mode.

Non-null prefix argument turns on the mode.

Null prefix argument turns off the mode."

```
;; The initial value.
nil
;; The indicator for the mode line.
" □"
;; The minor mode bindings.
nil
(if (symbol-value sensitive-mode)
  (progn
    ;; disable backups
    (set (make-local-variable 'backup-inhibited) t)
    ;; disable auto-save
    (if auto-save-default
      (auto-save-mode -1)))
    ;; resort to default value of backup-inhibited
    (kill-local-variable 'backup-inhibited)
    ;; resort to default auto save setting
    (if auto-save-default
      (auto-save-mode 1))))
```

`<config/emacs/init.el>+≡`

```
(dolist (pattern '("^\\(/dev/shm/\\|/tmp/\\)"
                  "\\.(enc\\|pgp\\|hashedPassword\\|)$"))
  (add-to-list 'auto-mode-alist (cons pattern 'sensitive-mode)))
```

```

<config/emacs/init.el>+≡
(setq custom-file "~/emacs.d/private/local/custom.el")

<config/emacs/init.el>+≡
(load-theme 'wombat)

<config/emacs/init.el>+≡
(global-set-key (kbd "C-x C-k") 'kill-this-buffer)
(global-set-key (kbd "s-u") 'revert-buffer)

<config/emacs/init.el>+≡
(setq c-default-style      "k&r"
      c-basic-offset      4
      emacs-lisp-mode-hook '(fci-mode paredit-mode
                              rainbow-delimiters-mode)
      js-indent-level      2
      text-mode-hook      '(text-mode-hook-identify))

<config/emacs/init.el>+≡
(setq-default fill-column 80)

<config/emacs/init.el>+≡
(org-babel-do-load-languages
 'org-babel-load-languages
 '((shell . t)))

<config/emacs/init.el>+≡
(use-package avy
  :demand
  :config
  (global-set-key (kbd "C-;") 'avy-goto-char)
  (global-set-key (kbd "C-'"') 'avy-goto-char-2)
  (global-set-key (kbd "M-g f") 'avy-goto-line))

<config/emacs/init.el>+≡
(use-package crux
  :demand
  :config (global-set-key (kbd "C-a") 'crux-move-beginning-of-line))

<config/emacs/init.el>+≡
(use-package editorconfig
  :ensure t
  :config
  (editorconfig-mode 1))

<config/emacs/init.el>+≡
(use-package emojiify
  :demand
  :config
  (global-emojiify-mode)
  (global-emojiify-mode-line-mode))

```

```

<config/emacs/init.el>+≡
(use-package helm
  :demand
  :config
  (global-set-key (kbd "M-s-f") 'helm-do-grep-ag)
  (global-set-key (kbd "M-s-f") 'helm-do-grep-ag))

<config/emacs/init.el>+≡
(use-package hl-todo
  :demand
  :config (global-hl-todo-mode t))

<config/emacs/init.el>+≡
(use-package magit
  :demand
  :config (global-magit-file-mode t))

<config/emacs/init.el>+≡
(use-package multiple-cursors
  :demand
  :config (global-set-key (kbd "C-S-c C-S-c") 'mc/edit-lines))

<config/emacs/init.el>+≡
(use-package nix-mode
  :mode ("\\.nix\\'"))

<config/emacs/init.el>+≡
(use-package noweb-mode
  :load-path "/run/current-system/sw/share/emacs/site-lisp"
  :mode ("\\.nw\\'")
  :demand)

<config/emacs/init.el>+≡
(use-package robe
  :demand
  :mode ("\\.rb\\'"))

<config/emacs/init.el>+≡
(use-package rvm
  :ensure t)

<config/emacs/init.el>+≡
(use-package smex
  :demand
  :config
  (global-set-key (kbd "M-x") 'smex)
  (global-set-key (kbd "M-X") 'smex-major-mode-commands)
  (global-set-key (kbd "C-c C-c M-x") 'execute-extended-command))

<config/emacs/init.el>+≡
(use-package tuareg
  :mode ("\\.ml\\' " \\.mli\\'"))

<config/emacs/init.el>+≡
(use-package whitespace-cleanup-mode
  :demand
  :config (global-whitespace-cleanup-mode t))

```

*Firefox**<config/firefox.nix>*≡

```

{ pkgs, ... }:

{

  programs.firefox = {
    enable = true;
    extensions = with (import <nur> { inherit pkgs; }).repos.rycee.firefox-addons; [
      https-everywhere
      privacy-badger
    ];
  };
}

```

*fish**<config/fish/default.nix>*≡

```

{ lib, pkgs, ... }:

{

  imports = [
    ./abbrs.nix
    ./aliases.nix
  ];

  home = {
    packages = with pkgs; [
      autojump
    ];
    sessionVariables = {
      SHELL = "fish";
      TERMINAL = "kitty";
    };
  };

  programs.fish = let
    inherit (lib.strings) fileContents;
  in
  {
    enable = true;
    interactiveShellInit = fileContents ./interactiveShellInit.fish;
    promptInit = ''
      ${fileContents ./sushi/fish_prompt.fish}
      ${fileContents ./sushi/fish_right_prompt.fish}
    '';
    shellInit = fileContents ./shellInit.fish;
  };
}

```



```

<config/fish/abbrs.nix>≡
{ ... }:

{

  programs.fish.shellAbbrs = rec {
    # Kubernetes
    kc = "kubectl";
    kms = "kubens";
    kt = "kubetail";

    # Nix
    nb = "nix build";
    nbn = "${nb} --no-link";

    # ripgrep
    rga = "rg --hidden --iglob !.git";
    rgf = "rg -F";
    rgi = "rg -i";
    rgn = "rg --no-heading";
    rgs = "rg -S";

    # tree
    trea = "tree -a";
  };
}

```

```

<config/fish/aliases.nix>≡
{ ... }:

{

  programs.fish.shellAliases = rec {
    gpg = "gpg2";

    k = "clear";

    l = "ls -Glah";
    ll = "ls -Glh";
    ls = "ls -G";

    # Old Darwin habits
    pbcopy = "xclip -sel clipboard";
    pbpaste = "${pbcopy} -o";
  };
}

```

⟨config/fish/shellInit.fish⟩≡

```

for p in /run/current-system/sw/bin ~/bin
  if not contains $p $fish_user_paths
    set -U fish_user_paths $p $fish_user_paths
  end
end

set -U fish_user_paths /run/wrappers/bin $fish_user_paths

```

```

function fish_title
  echo "$PWD | $_" | sed "s|$HOME|~|g"
end

```

⟨config/fish/interactiveShellInit.fish⟩≡

```

function clone
  function __update
    test -d $argv[1]; and cd $argv[1]; and git fetch --all; and git pull
  end

  function __usage
    echo "Usage: clone [username] [repository] [[destination]]"
  end

  set --local num_args (count $argv)

  if test $num_args -ge 2
    set --local user $argv[1]
    set --local repo $argv[2]

    if test $num_args -eq 2
      set dest ~/src/$user/$repo
    else if test $num_args -eq 3
      set dest $argv[3]/$user/$repo
    else
      __usage
    end

    echo $dest

    git clone git@github.com:$user/$repo.git $dest; or __update $dest; or __usage
  else
    __usage
  end
end

```

```
<config/fish/interactiveShellInit.fish>+≡
```

```
function latest -d 'Print the latest tag (on GitHub) for a given user and repo.'
  # TODO: --usage
```

```
  set --local num_args (count $argv)
```

```
  if test $num_args -eq 2
```

```
    set --local user $argv[1]
```

```
    set --local repo $argv[2]
```

```
    http https://api.github.com/repos/$user/$repo/tags | jq '.[0].name'
```

```
  end
```

```
end
```

```
<config/fish/interactiveShellInit.fish>+≡
```

```
command -sq fluidsynth; and function playmidi
```

```
  fluidsynth -i ~/lib/arachno-soundfont/Arachno\ SoundFont\ -\ Version\ 1.0.sf2 $argv
```

```
end
```

```
<config/fish/interactiveShellInit.fish>+≡
```

```
command -sq kitty; and function icat
```

```
  kitty +kitten icat
```

```
end
```

*<config/fish/interactiveShellInit.fish>+≡*

**command** -sq kubectl; **and** **begin**

**function** kcexec

argparse -N 2 --name=kcexec 'r/replica=' -- \$argv

**or** **return**

**if** **not** **set** -q \_flag-replica

**set** -l \_flag-replica 0

**end**

kubectl exec -it (kubectl get pod -o jsonpath="{.items[\$\_flag-replica].metadata.name}" -l app.kubernetes.io/n

**end**

**function** kcnodepods -d 'List all pods on a given node'

argparse --name=kcnodepods \

-N 1 -X 1 \

'n/namespace=?' \

'w/watch' \

-- \$argv

**or** **return**

**set** -l kubectl\_flags

**if** **set** -q \_flag-namespace

**set** kubectl\_flags \$kubectl\_flags --namespace=\$\_flag-namespace

**else**

**set** kubectl\_flags \$kubectl\_flags --all-namespaces

**end**

**if** **set** -q \_flag-watch

**set** kubectl\_flags \$kubectl\_flags --watch

**end**

**set** kubectl\_flags \$kubectl\_flags --field-selector=spec.nodeName=\$argv[1]

eval kubectl get pods \$kubectl\_flags

**end**

**function** cpo -d 'Get the name of the Cilium pod running on a given node'

**command** kubectl get pods \

--field-selector spec.nodeName=\$argv[1] \

--namespace kube-system \

--output jsonpath='{.items[0].metadata.name}' \

--selector k8s-app=cilium

**end**

**function** cpods -d 'Get the name of every Cilium pod'

**command** kubectl get pods \

--namespace kube-system \

--output jsonpath='{range .items[\*]}{.metadata.name}{ "\n"}' \

--selector k8s-app=cilium

**end**

*# TODO: Add option to print server versions too.*

**function** k8s::versions

printf "kubectl %s\n" (command kubectl version --client --short)

printf "helm %s\n" (command helm version --client --short)

```

        command helmfile --version
        printf "kops %s\n" (command kops version)
    end
end

<config/fish/interactiveShellInit.fish>+≡

# FIXME: functions rvm >/dev/null 2>&1; and rvm default

<config/fish/interactiveShellInit.fish>+≡

if string match -r '.*k8s-\d+$' "$buildInputs"
    set fish_greeting (k8senv)
else
    set fish_greeting
end

<config/fish/interactiveShellInit.fish>+≡

command -sq task; and command -sq jq; and function tj \
    -d 'Open the Jira ticket associated with a Taskwarrior task'
    test (count $argv) -ne 1; and return
    open (task $argv[1] export | jq -r '.[0].jiraurl')
end

```

*<config/fish/sushi/fish\_prompt.fish>≡*

```
function fish_prompt
  set -l code $status

  if set -q IN_NIX_SHELL
    set symbol "\n"
  else
    set symbol "\n"
  end

  if git::is_repo
    set -l branch (git::branch_name ^/dev/null)
    set -l ref (git show-ref --head --abbrev | awk '{print substr($0,0,7)}' | sed -n 1p)

    if git::is_stashed
      echo -n -s (white)"^"(off)
    end

    echo -n -s (red)" "(off)

    if git::is_dirty
      printf (white)"*" (off)
    end

    if command git symbolic-ref HEAD > /dev/null ^/dev/null
      if git::is_staged
        printf (cyan)"$branch" (off)
      else
        printf (yellow)"$branch" (off)
      end
    else
      printf (dim)"$ref" (off)
    end

    for remote in (git remote)
      set -l behind_count (echo (command git rev-list $branch..$remote/$branch ^/dev/null | wc -l | tr -d " "))
      set -l ahead_count (echo (command git rev-list $remote/$branch..$branch ^/dev/null | wc -l | tr -d " "))

      if test $ahead_count -ne 0; or test $behind_count -ne 0; and test (git remote | wc -l) -gt 1
        echo -n -s " "(orange)$remote (off)
      end

      if test $ahead_count -ne 0
        echo -n -s (white)" +"$ahead_count (off)
      end

      if test $behind_count -ne 0
        echo -n -s (white)" -"$behind_count (off)
      end
    end

    echo -n -s (red)" "(off)
  end

  if test "$code" = 0
    echo -n -s (red)"$symbol" (off)
  else

```

```
        echo -n -s (dim)"$symbol"(off)
    end
end

<config/fish/sushi/fish_right_prompt.fish>≡

# ----- [ Colors ]

function orange
    set_color -o ee5819
end

function yellow
    set_color -o b58900
end

function red
    set_color -o d30102
end

function cyan
    set_color -o 2aa198
end

function white
    set_color -o fdf6e3
end

function dim
    set_color -o 4f4f4f
end

function off
    set_color -o normal
end
```

*<config/fish/sushi/fish\_right\_prompt.fish>+≡*

*# ----- [ Git ]*

```
function git::is_repo
    test -d .git; or command git rev-parse --git-dir >/dev/null ^/dev/null
end

function git::branch_name
    git::is_repo; and begin
        command git symbolic-ref --short HEAD ^/dev/null;
        or command git show-ref --head -s --abbrev | head -n1 ^/dev/null
    end
end

function git::is_dirty
    git::is_repo; and not command git diff --no-ext-diff --quiet --exit-code
end

function git::is_staged
    git::is_repo; and begin
        not command git diff --cached --no-ext-diff --quiet --exit-code
    end
end

function git::is_stashed
    git::is_repo; and begin
        command git rev-parse --verify --quiet refs/stash >/dev/null
    end
end
```

*<config/fish/sushi/fish\_right\_prompt.fish>+≡*

*# ----- [ AWS ]*

```
function aws::current_profile
    if set -q AWS_PROFILE
        printf "$AWS_PROFILE"
    else if set -q AWS_DEFAULT_PROFILE
        printf "$AWS_DEFAULT_PROFILE"
    end
end
```



```

<config/fish/sushi/fish_right_prompt.fish>+≡

# ----- [ Kubernetes ]

function k8s::current_context
    command kubectl config current-context
end

function k8s::current_namespace
    command kubectl config view --minify -o jsonpath='{.contexts[0].context.namespace}'
end

function k8s::current_user
    command kubectl config view --minify -o jsonpath='{.users[0].name}' \
        | string replace "@sportradar.com" ""
end

<config/fish/sushi/fish_right_prompt.fish>+≡

# ----- [ Right Prompt ]

function fish_right_prompt
    set -l cwd (basename (prompt_pwd))

    if git::is_repo
        set root_folder (command git rev-parse --show-toplevel ^/dev/null)
        set parent_root_folder (dirname $root_folder)
        set cwd (echo $PWD | sed -e "s|$parent_root_folder/||")
    end

    printf (yellow)"(" (dim)$cwd (yellow)" " (off)

    set -l aws_profile (aws::current_profile)
    test -n "$aws_profile";
    and printf (dim)"{" (yellow)(aws::current_profile)(dim)" " (off)

    command -sq kubectl; and begin
        if [ "e.bailey" = (k8s::current_user) ]
            printf (dim)"[" (off)
        else
            printf (red)"[" (off)
        end

        printf (yellow)(k8s::current_context)(off)

        set -l k8s_namespace (k8s::current_namespace)
        test -n "$k8s_namespace";
        and printf (dim)"/" (yellow)"$k8s_namespace" (off)

        if [ "e.bailey" = (k8s::current_user) ]
            printf (dim)"]" (off)
        else
            printf (red)"]" (off)
        end
    end

    printf (dim)(date +%H(yellow): (dim)%M(yellow): (dim)%S)(off)
end

```

*fzf* $\langle \text{config/fzf.nix} \rangle \equiv$ 

```

{ ... }:

{
  programs.fzf = {
    enable = true;
    enableZshIntegration = false;
  };
}

```

*Git* $\langle \text{config/git/default.nix} \rangle \equiv$ 

```

{ config, lib, pkgs, ... }:

{
  imports = [
    ./aliases.nix
    ./config.nix
    ./packages.nix
  ];

  programs.git = {
    enable = true;
    ignores = [
      "**/"
      ".DS_Store"
    ];
    lfs.enable = true;
  } // (
    with config.accounts.email.accounts.primary; {
      signing.key = pgp.key;
      userEmail = address;
      userName = realName;
    }
  );
}

```

```

<config/git/packages.nix>≡
{ lib, pkgs, ... }:

{
  home.packages = with pkgs; (
    [
      diff-pdf
      git
      git-lfs
      github-cli
      kdiff3
      nix-prefetch-git
      nix-prefetch-github
      sops
    ] ++ (
      lib.optionals pkgs.stdenv.isLinux [
        # git-cola
      ]
    ) ++ (
      with gitAndTools; [
        git-crypt
        # gitflow
        hub
        lab
      ]
    ) ++ (
      with nodePackages; [
        codeowners
        diff-so-fancy
      ]
    )
  );
}

```

```

<config/git/config.nix>≡
{ config, ... }:

{

  programs.git.extraConfig = {

    color = {
      diff-highlight = {
        oldNormal = "red bold";
        oldHighlight = "red bold 52";
        newNormal = "green bold";
        newHighlight = "green bold 22";
      };
      diff = {
        meta = 227;
        frag = "magenta bold";
        commit = "227 bold";
        old = "red bold";
        new = "green bold";
        whitespace = "red reverse";
      };
      status = {
        added = "green";
        changed = "yellow";
        untracked = "cyan";
      };
    };

    commit.template = "${config.xdg.dataHome}/git/commit.template";

    core.pager = "diff-so-fancy | less --tabs=4 -RFX";

    credential = {
      helper = "pass-git-helper";
      useHttpPath = true;
    };

    diff = {
      sopsdiffer = {
        textconv = "sops -d";
      };
      tool = "kitty";
    };

    difftool = {
      kitty.cmd = "kitty +kitten diff $LOCAL $REMOTE";
      pdfdiffer.cmd = "diff-pdf --view \"$LOCAL\" \"$REMOTE\"";
      prompt = false;
      trustExitCode = true;
    };

    rerere.enabled = true;

    ui.color = true;
  };
}

```

```
xdg.configFile."pass-git-helper/git-pass-mapping.ini" = {  
    source = ./git-pass-mapping.ini;  
};  
  
xdg.dataFile."git/commit.template" = {  
    source = ./commit.template;  
};  
}
```

```

<config/git/aliases.nix>≡
{ config, lib, ... }:

{

  programs.fish.shellAbbrs = lib.mkIf (config.programs.fish.enable) {
    g = "git";
    gd = "git d";
    gdc = "git dc";
    gs = "git st";
  };

  programs.git.aliases = rec {
    bm = "branch --merged";
    bnm = "branch --no-merged";
    ca = "commit --amend";
    cam = "${ca} -m";
    can = "${ca} --no-edit";
    cans = "${can} -S";
    cas = "${ca} -S";
    casm = "${cas} -m";
    cm = "commit -m";
    co = "checkout";
    cob = "${co} -b";
    cs = "crypt status";
    cse = "crypt status -e";
    csm = "commit -S -m";
    csu = "crypt status -u";
    d = "diff";
    dc = "diff --cached";
    ds = "diff --stat";
    ffco = "flow feature checkout";
    ffr = "flow feature rebase";
    ffs = "flow feature start";
    frf = "flow release finish";
    frfs = "flow release finish -s";
    frs = "flow release start";
    r = "reset";
    rb = "rebase";
    rba = "rebase --abort";
    rbc = "rebase --continue";
    rbi = "rebase --interactive";
    rbs = "rebase --skip";
    rest = "reset";
    rh = "reset --hard";
    sa = "stash apply";
    sk = "stash --keep-index";
    sl = "stash list";
    sp = "stash pop";
    spa = "stash --patch";
    ss = "stash save";
    st = "status -s";
    stat = "status";
    tree = "log --all --graph --oneline";
  };
}

```

*GPG* $\langle config/gpg.nix \rangle \equiv$ 

```

{ config, ... }:

{

  programs.gpg = {
    enable = true;
    settings = {
      default-key = config.accounts.email.accounts.primary.gpg.key;
      keyid-format = "long";
      no-emit-version = true;
    };
  };

  services.gpg-agent = {
    enable = true;
    defaultCacheTtl = 600;
    enableSshSupport = true;
    maxCacheTtl = 3600;
  };

}

```

*htop* $\langle config/htop.nix \rangle \equiv$ 

```

{ ... }:

{

  programs.htop.enable = true;

}

```

*i3* $\langle config/i3/default.nix \rangle \equiv$ 

```

{ config, lib, pkgs, ... }:

{

   $\langle config/i3/default.nix \rangle + \equiv$ 

  home.packages = with pkgs; [
    flameshot
    i3lock
    rofi
    rofi-pass
  ];
}

```

T

```

o use i3status-rust:

{ pkgs, ... }:

{
  home.packages = with pkgs; [
    font-awesome-ttf
    i3status-rust
  ];

  xsession.windowManager.i3.bars = [
    {
      fonts = [ "Iosevka" "FontAwesome 12" ];
      statusCommand = "${pkgs.i3status-rust}/bin/i3status-rs ${config.xdg.configHome}/i3/status.toml";
      # colors = { ... };
    }
  ];
}

<config/i3/default.nix>+≡

services.compton.enable = true;

xdg.configFile."i3status/config".source = ../i3status/config;

xdg.dataFile."i3/matrix.png".source = ./matrix.png;

xsession.enable = true;

xsession.windowManager.i3 = {
  enable = true;
  config =
    let

```



Use Solarized Dark colors.<sup>3</sup>  
 (config/i3/default.nix)+≡

<sup>3</sup> <https://github.com/tobiaszwaszak/i3wm/blob/9c097f3/config>

```

colors = rec {
  background = "#002b36";
  focused = {
    border = "#002b36";
    background = "#586e75";
    text = "#fdf6e3";
    indicator = "#268bd2";
    childBorder = ""; # "#285577";
  };
  focusedInactive = {
    border = "#002b36";
    background = "#073642";
    text = "#839496";
    indicator = "#073642";
    childBorder = ""; # "#5f676a";
  };
  unfocused = {
    border = "#002b36";
    background = "#073642";
    text = "#839496";
    indicator = "#073642";
    childBorder = ""; # "#222222";
  };
  urgent = {
    border = "#002b36";
    background = "#dc322f";
    text = "#fdf6e3";
    indicator = "#002b36";
    childBorder = ""; # "#900000";
  };
};

barColors = {
  inherit (colors) background;
  focusedWorkspace = {
    border = "#b58900";
    background = "#b58900";
    text = "#002b36";
  };
  inactiveWorkspace = {
    border = "#073642";
    background = "#002b36";
    text = "#839496";
  };
  separator = "#586e75";
  statusline = "#839496";
  urgentWorkspace = {
    border = "#dc322f";
    background = "#dc322f";
    text = "#fdf6e3";
  };
};

```

`<config/i3/default.nix>+≡`

```

    modifier = "Mod4";
in
{
    bars = [
        {
            fonts = [ "Iosevka" ];
            statusCommand = "${pkgs.i3status}/bin/i3status";
            colors = barColors;
        }
    ];
    inherit colors;
    fonts = [ "Iosevka 12" ];
    keybindings = lib.mkOptionDefault {
        "XF86MonBrightnessDown" = "exec xbacklight -dec 10";
        "XF86MonBrightnessUp" = "exec xbacklight -inc 10";
        "XF86AudioMute" = "exec --no-startup-id amixer set Master 1+ toggle";
        "XF86AudioLowerVolume" = "exec --no-startup-id amixer set Master 5%-";
        "XF86AudioRaiseVolume" = "exec --no-startup-id amixer set Master 5%+";
        "XF86AudioPrev" = "exec playerctl previous";
        # "XF86AudioPlayPause" = "exec playerctl play-pause";
        "XF86AudioPlay" = "exec playerctl play-pause";
        # "XF86AudioPause" = "exec playerctl play-pause";
        "XF86AudioNext" = "exec playerctl next";
        "${modifier}+Escape" = ''
            exec i3lock -i ${config.xdg.dataHome}/i3/matrix.png
        '';
        "${modifier}+Shift+minus" = "move scratchpad";
        "${modifier}+minus" = "scratchpad show";
        "${modifier}+Tab" = "exec --no-startup-id rofi -show window";
        "${modifier}+d" = ''
            exec --no-startup-id "rofi -combi-modi run,window,drun -show combi -modi combi"
        '';
        "${modifier}+space" = ''
            exec --no-startup-id "rofi -combi-modi run,window,drun -show combi -modi combi"
        '';
        "Print" = "exec flameshot gui";
    };
    inherit modifier;
};
};
}

```

*i3status*

Use some Solarized Dark colors for good, bad, and degraded.<sup>4</sup>

<sup>4</sup> <https://github.com/tobiaszwaszak/i3wm/blob/9c097f3/i3status.conf>

`<config/i3status/config>≡`

```
general {
    colors = true
    color_good = "#859900"
    color_bad = "#dc322f"
    color_degraded = "#cb4b16"
    interval = 5
    output_format = "i3bar"
}
```

`<config/i3status/config>+≡`

```
order += "path_exists VPN"

path_exists VPN {
    format = "□"
    format_down = ""
    path = "/proc/sys/net/ipv4/conf/tun0"
}
```

```
order += "wireless _first_"
```

```
wireless _first_ {
    format_up = "%essid"
}
```

```
order += "load"
```

```
load {
    format = "%1min %5min %15min"
    format_above_threshold = "□ %1min %5min %15min □"
    max_threshold = 9
}
```

```
order += "battery all"
```

```
battery all {
    format = "%status %percentage %remaining"
```

Show the battery percentage without decimals.

`<config/i3status/config>+≡`

```
integer_battery_capacity = true
```

Use the last full capacity, instead of the design capacity. Refer to the [man page](#)<sup>5</sup> for more details.

<sup>5</sup> [https://i3wm.org/i3status/manpage.html#\\_battery](https://i3wm.org/i3status/manpage.html#_battery)

`<config/i3status/config>+≡`

```
last_full_capacity = true
```

```

<config/i3status/config>+≡
    low_threshold = 10
    status_bat = ""
    status_chr = "4"
    status_full = ""
    status_unk = ""
    threshold_type = "time"
}

order += "tztime trondheim"

tztime trondheim {
    format = "%a %H:%M"
    hide_if_equals_localtime = true
    locale = "nb_NO.UTF-8"
    timezone = "Europe/Oslo"
}

order += "tztime local"

tztime local {
    format = "%a %d.%m %H:%M:%S"
}

```

### *jq*

```

<config/jq.nix>≡
{ ... }:

{

    programs.jq.enable = true;
}

```

### *kitty*

```

<config/kitty/default.nix>≡
{ ... }:

{

    xdg.configFile."kitty/kitty.conf".source = ./kitty.conf;

    xdg.configFile."kitty/diff.conf".text = ''
        pygments_style monokai
    '';
}

```

```
<config/kitty/kitty.conf>≡
```

```
font_family Iosevka
bold_font Iosevka Medium
italic_font Iosevka Italic
bold_italic_font Iosevka Medium Italic
```

```
<config/kitty/kitty.conf>+≡
```

```
font_size 12.0
scrollback_lines -1
```

```
<config/kitty/kitty.conf>+≡
```

```
foreground #839496
background #002b36
```

```
color0 #073642
color1 #dc322f
color2 #859900
color3 #b58900
color4 #268bd2
color5 #d33682
color6 #2aa198
color7 #eee8d5
color8 #002b36
color9 #cb4b16
color10 #586e75
color11 #657b83
color12 #839496
color13 #6c71c4
color14 #93a1a1
color15 #fdf6e3
```

```
<config/kitty/kitty.conf>+≡
```

```
editor emacsclient -nw -a ""
```

```
<config/kitty/kitty.conf>+≡
```

```
term xterm
```

```
<config/kitty/kitty.conf>+≡
```

```
macos_option_as_alt yes
```

```
kitty_mod ctrl+shift
```

```
map kitty_mod+enter new_window_with_cwd
```

```
map kitty_mod+k combine : clear_terminal scrollback active : send_text normal \x0c
```

```
man
```

```
<config/man.nix>≡
```

```
{ ... }:
```

```
{
```

```
  programs.man.enable = true;
```

```
}
```

*nixpkgs* $\langle \text{config/nixpkgs/default.nix} \rangle \equiv$ 

```

{ ... }:

{
  nixpkgs.config = import ./nixpkgs-config.nix;
  xdg.configFile."nixpkgs/config.nix".source = ./nixpkgs-config.nix;
}

```

 $\langle \text{config/nixpkgs/nixpkgs-config.nix} \rangle \equiv$ 

```

{
  allowBroken = false;
  allowUnfree = true;
  allowUnsupportedSystem = false;
}

```

*rebar3* $\langle \text{config/rebar3.nix} \rangle \equiv$ 

```

{ ... }:

{
  xdg.configFile."rebar3/rebar.config".text = ''
    {plugins, [rebar3_hex]}.
  '';
}

```

*Taskwarrior**Config* $\langle \text{config/taskwarrior/default.nix} \rangle \equiv$ 

```

{ config, lib, pkgs, ... }:

{

```

SINCE HOME-MANAGER GENERATES A READ-ONLY `.taskrc` FILE, and using `contexts`<sup>6</sup> requires Taskwarrior to be able to modify the it, use the following hacky workaround.

<sup>6</sup> <https://taskwarrior.org/docs/context.html>

Set `$TASKRC` to `~/.taskrc-dirty`, which must contain at least

```
include ~/.taskrc.
⟨config/taskwarrior/default.nix⟩+≡
home.sessionVariables = {
  TASKRC = "~/.taskrc-dirty";
};
```

DEFINE short Taskwarrior shell aliases.

```
⟨config/taskwarrior/default.nix⟩+≡
programs.fish.shellAliases = lib.mkIf (config.programs.fish.enable) rec {
  p = "task ls limit:page";
  pp = tbd;
  t = "task limit:page";
  ta = "task add";
  tbd = "task burndown.daily";
  te = "env VISUAL=$EDITOR task edit";
  tl = "task list";
  tm = "task mod";
};
```

CONFIGURE TASKWARRIOR, using `home-manager`<sup>7</sup>.  
`<config/taskwarrior/default.nix>+≡`

<sup>7</sup> <https://github.com/rycee/home-manager>

```
programs.taskwarrior = {
  enable = true;
  colorTheme = "solarized-dark-256";
  config = {
    context.other = "jiraurl.none or -work";
    context.work = "jiraurl.any or +work";
    uda = {
      jiracreatedts = {
        label = "Created At";
        type = "date";
      };
      jiradescription = {
        label = "Jira Description";
        type = "string";
      };
      jiraestimate = {
        label = "Estimate";
        type = "numeric";
      };
      jirafixversion = {
        label = "Fix Version";
        type = "string";
      };
      jiraaid = {
        label = "Jira Issue ID";
        type = "string";
      };
      jiraissuetype = {
        label = "Issue Type";
        type = "string";
      };
      jirastatus = {
        label = "Jira Status";
        type = "string";
      };
      jirasummary = {
        label = "Jira Summary";
        type = "string";
      };
      jiraurl = {
        label = "Jira URL";
        type = "string";
      };
    };
  };
};
```



LINK the on-exit Git hook.

ref section

```
<config/taskwarrior/default.nix>+≡

xdg.dataFile."task/hooks/on-exit-git.sh" = {
  executable = true;
  source = ./on-exit-git.sh;
};

}
```

*on-exit Git hook*

FIRST, use a fairly portable Bash shebang, and be safe.<sup>8</sup>

```
<config/taskwarrior/on-exit-git.sh>+≡

#!/usr/bin/env bash
```

```
set -eufo pipefail
```

Run in debug mode<sup>9</sup>, if the environment variable `DEBUG` is nonempty.

<sup>8</sup> `-exit` immediately upon failure, treat `-Unset` variables as an error, disable `-file` globbing, and fail if any part of a pipeline fails (`-o pipefail`).

```
<config/taskwarrior/on-exit-git.sh>+≡
```

```
if [ -n "${DEBUG:-}" ]; then
  set -x
fi
```

<sup>9</sup> i.e. echo commands

PARSE the command line arguments.

Don't include the `api` version, `rc` file, or Taskwarrior `version`.

```
api="${1#api:}"
rc="${4#rc:}"
version="${6#version:}"
```

N.B. The positional arguments are formatted as `foo:bar`, where `foo` is the name of the argument, and `bar` is the value.

Parse and store the values of the arguments, `args`, `command`, and `data` directory.

```
<config/taskwarrior/on-exit-git.sh>+≡

args="${2#args:}"
command="${3#command:}"
data="${5#data:}"
```

THROUGHOUT THIS SCRIPT, run `git` as if it were started in the Taskwarrior `data` directory, i.e. `git -C "$data"`.

```
<config/taskwarrior/on-exit-git.sh>+≡

if git -C "$data" diff --quiet; then
  if [ -n "${DEBUG:-}" ]; then
    echo 'No changes to commit'
  fi
  exit 0
```

If there are no changes, `exit` successfully, printing an informative message if running in debug mode. `git diff` `exits` with status code `0` if there are no differences between the working tree and the index.

If present, stage the changes or die trying.

*<config/taskwarrior/on-exit-git.sh>+≡*

```
elif ! git -C "$data" add -A; then
    echo 'Failed to add files to the index'
    exit 100
```

Try to commit the changes, or else.

*<config/taskwarrior/on-exit-git.sh>+≡*

```
elif ! git -C "$data" commit -qm "$command: ${args##task $command}"; then
    echo 'Failed to record changes to the repository'
    exit 101
```

Quietly store the current contents of the index in a new commit, along with a log message describing the changes.

If running in debug mode, print a brief summary of the commit.

*<config/taskwarrior/on-exit-git.sh>+≡*

```
elif [ -n "${DEBUG:-}" ]; then
    git -C "$data" log --oneline -1
fi
```





## *Bibliography*

Rafael J. Wysocki. CPU Performance Scaling – The Linux Kernel documentation. URL <https://www.kernel.org/doc/html/v4.19/admin-guide/pm/cpufreq.html#cpu-performance-scaling-in-linux>.



## *To-Do*

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■ Dig through <a href="https://github.com/mathiasbynens/dotfiles/blob/master/.macos">https://github.com/mathiasbynens/dotfiles/ blob/master/.macos</a> . . . . .	20
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